

Service Manual

ORDER NO. RRV1319

T-SSY APR. 1995 Printed in Japan

FILE TYPE CD PLAYER

PD-P840F-K

Refer to the service manual RRV1122 for PD-P840F/WEM.

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

	Туре	Model	D	
L		PD-P840F-K	Power Requirement	Remarks
	WEM	0	AC220V - AC240V	

CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

■ CONTRAST OF PD-P840F-K/WEM and PD-P840F/WEM

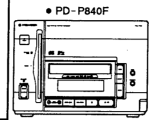
PD-P840F-K/WEM and PD-P840F/WEM have the same construction except for the following:

Mark	Symbol & Description	Par	t No.	Demonto
IVIAIR	Symbol & Description	PD-P840F/WEM	PD-P840F-K/WEM	Remarks
	Power button G	PAC1776	Not used	7 -
	Power button B	Not used	PAC1783	Power
	Operate button G	PAC1777	Not used	
	Operate button B	Not used	PAC1799	Operate button
	Mode button G	PAC1778	Not used	
				- Mode button
	Mode button B	Not used	PAC1785	
	Door panel G	PNW2449	Not used	For Front Panel Section
	Door panel 84B	Not used	PNW2523	Door panel
	Escutcheon G	PNW2450	Not used	
	Escutcheon B	Not used	PNW2474	Escutcheon
NSP	Name plate	Nut used	PAN1035	
	Name plate (AL)	RAN1013	Not used	⊢ Name plate
	Bonnet G	PYY1180	Not used	-, _
	Bonnet B	Not used	PYY1181	_├ Bonnet
	Rear cover 84E	PNW2504	Not used	_ For Exterior Section
				Rear cover
	Rear cover 84EB	Not used	PNW2603	
	CD packing case 84E	PHG2140	Not used	7
	CD packing case 84EB	Not used	PHG2151	CD packing case _ For Packing

() PIONEER

The Art of Entertainment

Service Manual



ORDER NO. RRV1122

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

FILE TYPE CD PLAYER

PD-P840F PD-F51

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Tuna	Mo	del	D. D. D. J.	
Туре	PD-P840F	PD-F51	Power Requirement	The voltage can be converted by the following method.
KUC	0	_	AC 120V	
KU/CA	_	0	AC 120V	
RD	0	-	AC 110-127V/220V-240V	With the voltage selector
WB	0	-	AC 220-240V	
WEM	0		AC 220-240V	

• This product is a system(s) component. (For PD-P840F)

PD-P840F is functioned independently. When perform the system operation; to avoid malfunctions, be sure to connect it to the prescribed system component(s), otherwise damage may result.

This product's instructions are contained within the instruction manual of the related system component(s).

The manual is packed with those component(s).

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CHAPTER 1

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

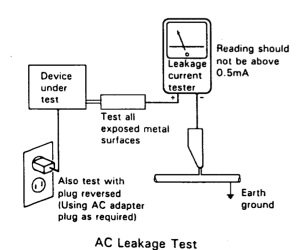
r(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

- (FOR EUROPEAN MODEL ONLY):

VARO! AVATTAESSA JA SUOJALUKITUS OLET ALTTINA OHITETTAESSA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

USYNLIG LASERSTRÅLING VED ÄBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÅLING

- VARNING! -

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

WARNING! "

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



Warning sign for laser radiation

-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

LABEL CHECK

WEM type

ADVARSEL Usynlig lasersträling ved **äbning** när sikkerhed saf-Brydere er ude af funktion. Undgå udsættelse for sträling.

VORSICHT!
UNSICHTBARE LASER-STRAHLUNG TRITT AUS, WENN DECKEL
(ODER KLAPPE) GEÖFFNET IST! NICHT DEM STRAHL AUSSETZEN!

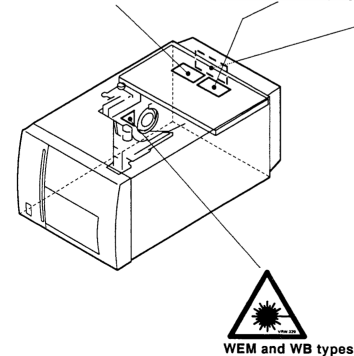
WEM type

VARO! Avattaessa ja suojalukitus ohitetta-essa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen. VARNING!

Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

WEM and WB types

CLASS 1 LASER PRODUCT



Additional Laser Caution

1. Laser Interlock Mechanism

The position of the switch (leaf switch (VSK1011) on the LOADING BOARD ASSY] for detecting loading state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switchis not on CLMP terminal side (CLMP signal is OFF or high level.). Thus, the interlock will no longer function if the switch is deliberately set to CLMP terminal side. (low level) The interlock also does not function in the test mode *. Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE - AMP BOARD ASSY mounted on the PICKUP ASSY is connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

- 2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.
- * : Refer to page 1 10.

2. SPECIFICATIONS

ı.	u	C	•	ı	-	I	ø	ı	
Тур	эе	٠.	••	٠.	٠.		••	٠.	

......Compact disc digital audio system Power requirements

U.S. modelAC 120 V, 60 Hz U.K. model......AC 240 Volts~, 50/60 Hz Multi-voltage modelAC 110 – 127/ 220 - 240 V (Switchable), 50/60 Hz

Power consumption15 W Operating temperature+5°C - +35°C 10-1/4(W) X 15-15/16(D) X 7-5/16(H) in

2. Audio section

Frequency response	2 Hz - 20 kHz
S/N ratio	
Dynamic range	
Harmonic distortion	
Level difference between channels	s1.0 dB or less (EIAJ)
Output voltage	2 ± 0.3 Vrms (EIAJ)
Wow and flutter	
	(below measurable level) (EIAJ)
Channels	2-channel (stereo)

3. Output terminal

Audio line output Control input/output jacks CD-DECK SYNCHRO jack I/O INTERFACE (PD-F51 ONLY)

4. Functions

Number of discs to be stored - maximum 50+1.

Basic Operation Buttons

PLAY, PAUSE, STOP

Playback mode

- PLUS 1 playback mode
- All Playback Mode
- Single Playback Mode
- Custom Playback Mode

Search Function

- Disc Search
- Track Search
- Manual Search

Programming

- Maximum 32 steps
- Program Clear (single track or all tracks)

Repeat Functions

- 1 Track Repeat
- Single Repeat
- All Discs Repeat
- Program Repeat
- Single Random Repeat
- All Discs Random Repeat
- Custom Random Repeat
- Custom Repeat

Random Play

Random Play (repeat also available)

Switching Display

Disc/Track Number, Time Consumed (track/disc), and Total Time

ADLC

Automatic Digital Level Controller

Memory Hold

Stored Playback Mode, Program Contents, or Custom Mode

Last Disc Memory

Direct Search with the Digit buttons (remote control unit)

Power On/Off (remote control unit)

CD-DECK SYNCHRO iack

Remote Control jack

5. Display

FL Tube Display

- Play indicator
- Pause indicator
- Playback Mode indicators (all, single, custom)
- Elapsed Time Display (min, sec)
- Total Time Display
- Disc Number, Track Number
- Program Step Number
- Custom Number
- Repeat indicator
- Random indicator
- Program indicator ADLC indicator

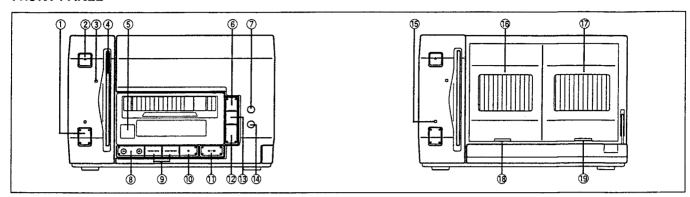
6. Accessories (PD-F51 ONLY)

•	Remote control unit	. 1
•	AAA/R03 dry cell batteries	. 2
	Output cable	
	Control cable	
•	CD liner notes file	. 1
•	Index label sheet	. 1
•	Electrostatic charge removal sheet	. 1
•	Operating instructions	. 1

Specifications and design subject to possible modification without notice, due to improvements.

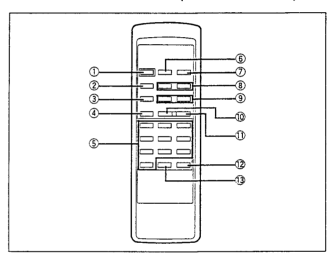
3. PANEL FACILITIES

FRONT PANEL



- 1 POWER STANDBY/ON switch
- ② EJECT button (▲)
- 3 Plus 1 disc indicator (DISC SET NO. 0)
- 4 PLUS 1 slot
- (5) Remote sensor
 Receives the signal from the remote control unit.
- **6** TIME button
- 7 ADLC button
- 8 DISC NUMBER buttons (-/+)
- ① Stop button (■)
- ① Play/Pause button (►/II)
- 12 MODE button
- **13** CLEAR button
- 14 RANDOM button
- (15) STANDBY indicator
- 16 Rolling RACK 1
- (17) Rolling RACK 2
- **18** EJECT button for RACK 1 (▲)
- (19) EJECT button for RACK 2 (▲)

REMOTE CONTROL UNIT (PD-F51 ONLY)



Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.

- 1 POWER button
- 2 PGM button
- **3 MODE button**
- 4 Stop button (■)
- 5 Digit buttons (0 9)
- 6 REPEAT button
- 7 RANDOM button
- ® DISC buttons (-/+)
- Track search buttons (← / ► ►)
- 10 Pause button (II)
- 1 Play button (>)
- 12 TRACK SET button
- 13 DISC SET button

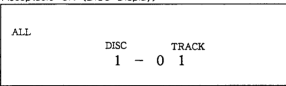
4. OPERATING DESCRIPTION

1. Power Supply Receptacle ON

When the mechanism is not at the home position when the power supply receptacle is switched ON, it will return to the home position, the mechanism will be returned and stop will be executed with the following display.

The normal play mode will be <ALL> mode when no mode specification has been made.

Receptacle ON (DISC Display)



For these models, any disc in the slot-in part will be ejected. However, the disc will be loaded if it is in an intermediate position.

When a disc is in the ejection completion position and the mechanism is not at the home position, the disc will be pulled in and the mechanism will return to the home position.

2. POWER ON/OFF (main unit and remote control)

2.1 POWER OFF

- 1. When the POWER key is pressed at the time of POWER ON, the entire FL will go out, the standby LED will light, and power OFF condition will be reached.
- 2. Except for the POWER key and the ▲ (+1EJECT) key, all other keys are disabled during POWER OFF.
- 3. When the POWER key is pressed during play, during search, etc., the operation will be stopped, the +1 disc will clamped when there is a disc in the slot-in part, and when there is no disc in the slot-in part, the power will be switched OFF at the home position in return condition.

At this time, "OFF" is displayed at the 7-segment display to indicate that POWER OFF is being executed.

O F F

4. The play mode, the program, the customer, and the last disc are kept even when POWER OFF is executed.

2.2 POWER ON

- 1. When the POWER key is pressed at the time of POWER OFF, the FL will light, the standby LED will go out, and all keys will be enabled.
- When a +1 disc is slotted in at the time of POWER OFF, POWER ON will be executed and the disc will be pulled in.
- 3. The disc No. at the time of POWER OFF will be displayed, and when then the ▶ / ▮ (PLAY/PAUSE) key is pressed, that disc will be searched and played. (Last Disc Memory specifications)

3. Door and Rolling Rack Open

- As play operation is continued even when the door is opened, disc exchange is possible even during playback, but as the rolling rack with the mechanism behind it can not be tilted, the discs in that rack can not be exchanged.
- While the door is open, the number of the rolling rack which can not be tilted is displayed on the 7-segment display. (Only "RACK" is displayed when all racks can be tilted.)

With open door

ALL

R A C K 2

(The number of the rack which can be tilted is shown.)

When the door is opened during selection or loading, the operation will be interrupted temporarily. The operation will be started again after confirmation that the door has been closed.

Accordingly, when the \(\bigsim / \) (PLAY/PAUSE) key or the RANDOM key is pressed while the door and the rolling rack is open, play operation will not begin. Play will be started after confirmation that the door has been closed.

4. When a rolling rack is tilted, the disc existence information for that part, the program write information, and the random erasure information are cleared. (The customer writing information is not cleared.) When at this time all written information is cleared in <PROGRAM> mode, <ALL> mode will be entered.

4. PLAY/PAUSE (main unit)

1. When the ► / ■ (PLAY/PAUSE) key is pressed during STOP, play will be started for PLAY key.

When the \(\bigsim / \) (PLAY/PAUSE) key is pressed during normal, random and program play operations, Play and Pause will be changed for PAUSE key.

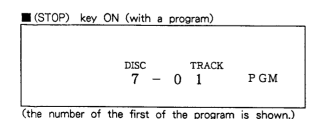
2. When the ▶ / ▮ ¶ (PLAY/PAUSE) key is pressed during program is engaged in the normal play, program play will be started. (It is not operation for PAUSE key.)

5. STOP (Last Disc Memory specification) (main unit and remote control)

- 1. When the (STOP) key is pressed during play, the number of the disc played immediately before will be displayed, the +1 disc will be clamped when there is a disc in the slot-in part, and when there is no disc in the slot-in part, stop will be executed at the home position in return condition.
- When the ► / I I (PLAY/PAUSE) key is pressed again, the previously played disc will be searched and played (Last Disc Memory).

When a program has been set up, the number of the first disc in the program will be displayed, and when then the ► / ▮ (PLAY/PAUSE) key is pressed, play will start from that disc.

(The number of the disc played immediately before is shown.)



3. Last Disc Memory applies for all modes, <ALL>, <SINGLE>, and <CUSTOM>.

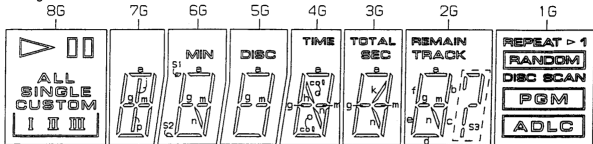
(However, this applies only for normal play.)

4. When the ■(STOP) key is pressed during repeat or pause ON, repeat or pause also will be cancelled. When the ■(STOP) key is pressed during stop in <PROGRAM> mode, <PROGRAM> mode will be cancelled (when a program has been written, this also will be cleared), and <ALL> mode will be entered.

5. FL INFORMATION

■ PEL1079 (V701 : DISPLAY BOARD ASSY)

- FL Tube
- Grid Assignment



• Pin Connection



• Pin Assignment



NOTE 1) F1,F2 --- Fi@ament 2) NP ----- No pin

2) NP ----- No pin 3) DL ----- Datum Line 4) 16~86 --- Grid

Anode Connection

	8G	7G	6G	5G	4G	36	2G	16
P1	ALL	а	а	а	a	а	а	RANDOM
P2	SINGLE	b	Ь	b	ь	ь	b	-
P3	I	С	U	С	С	С	С	-
P4		ď	d	ď	d	d	ď	ADLC
P5	<u>I</u> II	е	6	е	е	е	е	PGM
P6	CUSTOM	f	f	f	f	f	f	DISC
P7		g,m	g,m	g,m	g,m	g	g,m	SCAN
P8	-	_	S1,S2	_	co0	m	S3	-
P9	M	j,p	n	-	h,n	k,n	n	-
P10		-	MIN	DISC	_	SEC	Track	⊳ 1
P11		_	-	_	TIME	TOTAL	REMAIN	REPEAT

6. ADJUSTMENTS

6.1 Adjustment Methods

If a disc player is adjusted incorrectly or inadequately, it may malfunction or not work at all even though there is nothing at all wrong with the pickup or the circuitry. Adjust correctly following the adjustment procedure.

Adjustment Items/Verification Items and Order

If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in steps 1-4, the pickup block may be defective.

Step	Item	Test Point	Adjustment Location
1	Focus offset verification	TP1, Pin 6 (FCS. ERR)	None
2	Tracking error balance verification	TP1, Pin 2 (TRK. ERR)	None
3	Pickup radial/tangential direction tilt adjustment	TP1, Pin 1 (RF)	Radial tilt adjustment screw, Tangential tilt adjustment screw
4	RF level verification	TP1, Pin 1 (RF)	None
5	Focus servo loop gain adjustment	TP1, Pin 5 (FCS. IN) TP1, Pin 6 (FCS. ERR)	VR152 (FCS. GAN)
6	Tracking servo loop gain adjustment	TP1, Pin 3 (TRK. IN) TP1, Pin 2 (TRK. ERR)	VR151 (TRK. GAN)

Abbreviation table

FCS. ERR : Focus Error
TRK. ERR : Tracking Error
FCS GAN : Focus Gain
TRK GAN : Tracking Gain
FCS. IN : Focus In
TRK. IN : Tracking In

Measuring Instruments and Tools

- 1. Dual trace oscilloscope (10:1 probe)
- 2. Low-frequency oscillator
- 3. Test disc (YEDS 7)
- 4. Low pass filter ($39k\Omega + 0.001 \mu F$)
- 5. Resistor (100 k Ω)
- 6. 8cm disc (With at least about 20 minutes recording)
- 7. Standard tools

Test Point and Adjustment Variable Resistor Positions

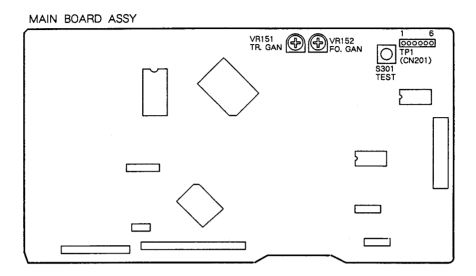


Figure 1. Adjustment Locations

Notes

- 1. Use a 10:1 probe for the oscilloscope.
- 2. All the knob positions (settings) for the oscilloscope in the adjustment procedures are for when a 10:1 probe is used.

● Test Mode

These models have a test mode so that the adjustments and checks required for service can be carried out easily. When these models are in test mode, the keys on the front panel work differently from normal. Adjustments and checks can be carried out by operating these keys with the correct procedure. For these models, all adjustments are carried out in test mode.

[Setting these models to test mode]

How to set this model into test mode.

- 1. Unplug the power cord from the AC socket.
- 2. Press the TEST mode switch (S301). (See Figure 1.)
- 3. Plug the power cord back into the AC socket.

When the test mode is set correctly, the display is different from what it usually is when the power is turned on. If the display is still the same as usual, test mode has not been set correctly, so repeat Steps 1-3.

[Release from Test Mode]

Here is the procedure for releasing the test mode:

- 1. Press the STOP key and stop all operations.
- 2. Unplug the power cord from the AC socket.

[Operations of the keys in test mode]

Code	Key Name	Function in Test Mode	Explanation
	MODE	Closes focus servo after the disc is clamped.	After the first disc is clamped, the laser diode is lit up and the focus actuator is lifted up, then lowered slowly and the focus servo is closed at the point where the objective lens is focused on the disc. With the player in this state, if you lightly rotate the stopped disc by hand, you can hear the sound the focus servo. If you can hear this sound, the focus servo is operating correctly. If you press this key with no disc mounted, the laser diode lights up, the focus actuator is pulled up, then the actuator is lowered and raised three times and returned to its original position.
▷/ 00	PLAY/PAUSE	Spindle servo ON	Starts the spindle motor in the clockwise direction and when the disc rotation reaches the prescribed speed (about 500 rpm at the inner periphery), sets the spindle servo in a closed loop. Be careful. Pressing this key when there is no disc mounted makes the spindle motor run at the maximum speed. If the focus servo does not go correctly into a closed loop or the laser light shines on the mirror section at the outermost periphery of the disc, the same symptom occurs.
		Tracking servo close/open	Pressing this key when the focus servo and spindle servo are operating correctly in closed loops puts the tracking servo into a closed loop, displays the track number being played back and the elapsed time on the front panel, and outputs the playback signal. If the elapsed time is not displayed or not counted correctly or the audio is not played back correctly, it may be that the laser is shining on the section with no sound recorded at the outer edge of the disc, that something is out of adjustment, or that there is some other problem. This key is a toggle key and open/close the tracking servo alternately. This key has no effect if no disc is mounted.

Code	Key Name	Function in Test Mode	Explanation
8.8	TRACK / MANUAL SEARCH REV	Carriage reverse (inwards)	Moves the pickup position toward the inner diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
☆.☆	TRACK / MANUAL SEARCH FWD	Carriage forward (outwards)	Moves the pickup position toward the outer diameter of the disc. When this key is pressed with the tracking servo in a closed loop, the tracking servo automatically goes into an open loop. Since the motor does not automatically stop at the mechanical end point in test mode, be careful with this operation.
	STOP	Stop	Initializes and the disc rotation stops. At this time, return the disc to the rack and the mechanism back to its original position.

Note: When the first disc in the test mode. (Other discs cannot be selected.)

[How to play back a disc in test mode]

In test mode, since the servos operate independently, playing back a disc requires that you operate the keys in the correct order to close the servos.

Here is the key operation sequence for playing back a disc in test mode.

MODE

Lights up the laser diode and closes the focus servo after the first disc has been clamped.

PLAY/PAUSE >/ [] Starts the spindle motor and closes the spindle servo.

PLAY/PAUSE >/ [] Closes the tracking servo.

Wait at least 2–3 seconds between each of these operations.

1. Focus Offset Verification

● Objective	Verify the	Verify the DC offset for the focus error amp.		
 Symptom when out of adjustment 	The model	does not focus in a	nd the RF signal is dirty.	
Measurement instru- ment connections		e oscilloscope to (FCS. ERR)	Player state	Test mode, stopped (just the Power switch on)
	[Settings]	5 mV/division 10 ms/division	● Adjustment location	None
		DC mode	● Disc	None needed

Verify the DC voltage at TP1, Pin 6 (FCS. ERR) is 0 ± 50 mV.

Note: If the specified values cannot be obtained or no adjustment is possible by performing the verifications or adjustments described in adjustment items 1 - 4, the pickup block may be defective.

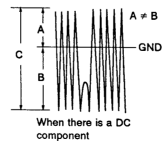
2. Tracking Error Balance Verification

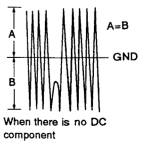
● Objective	To verify the	hat there is no variat	ion in the sensitivity of the	e tracking photo diode.
 Symptom when out of adjustment 	Play does r	not start or track sear	ch is impossible.	
Measurement instru- ment connections	TP1, Pin 2	e oscilloscope to (TRK. ERR). This may be via a low	Player state Adjustment location	Test mode, focus and spindle servos closed and tracking servo open
	[Settings]	50 mV/division 5 ms/division DC mode	• Disc	YEDS-7

[Procedure]

- 1. Move the pickup to midway across the disc (R=35 mm) with the TRACK/MANUAL SEARCH FWD >> . >> or REV I⊲⊲ • ⊲⊲ key.
- 2. Press the MODE key, then the PLAY/PAUSE >/ | | key in that order to close the focus servo then the spindle servo.
- 3. Line up the bright line (ground) at the center of the oscilloscope screen and put the oscilloscope into DC mode.
- 4. Supposing that the positive amplitude of the tracking error signal at TP1, pin 2 (TRK ERR) is (A) and the negative amplitude is (B), the following expression is satisfied.

When
$$A \ge B$$
, $\frac{A-B}{C} \times \frac{1}{2} \le 0.1$ When $A < B$, $\frac{B-A}{C} \times \frac{1}{2} \le 0.1$





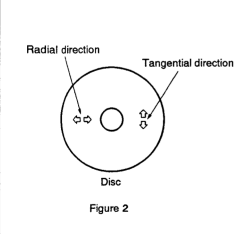
3. Pickup Radial/Tangential Tilt Adjustment

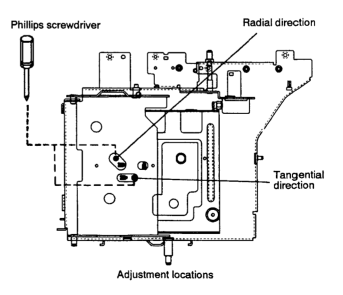
Objective	• -		p relative to the disc so the ead out of the RF signals.	at the laser beams are shone straight			
Symptom when out of adjustment	Sound broken;some discs can be played but not others.						
Measurement instru- ment connections	Connect the TP1, Pin 1	e oscilloscope to (RF).	● Player state	Test mode, play			
	[Settings]	20 mV/division 200 ns/division AC mode	● Adjustment location	Pickup radial tilt adjustment screw and tangential tilt adjustment screw			
		/ C mode	● Disc	8 cm disc (With a least about 20 minutes recording)			

[Procedure]

- 1. Press the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV □□ ⊲□ key to move the pickup to the external circumference of the disc.
- 2. Press the MODE key, the PLAY/PAUSE >/ [[] key twice in that order to close the respective servos and put the player into play mode.
- 3. First, adjust the radial tilt adjustment screw with the Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly.
- 4. Next, adjust the tangential tilt adjustment screw with the Phillips screwdriver so that the eye pattern (the diamond shape at the center of the RF signal) can be seen the most clearly (Figure 3).
- 5. Adjust the radial tilt adjustment screw and the tangential tilt adjustment screw again so that the eye pattern can be seen the most clearly. As necessary, adjust the two screws alternately so that the eye pattern can be seen the most clearly.
- 6. When the adjustment is completed, lock the radial and tangential adjustment screw.

Note: Radial and tangential mean the directions relative to the disc shown in Figure 2.



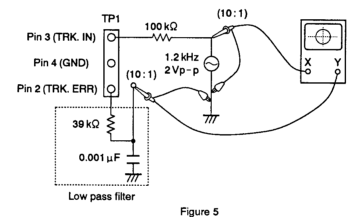


6. Tracking Servo Loop Gain Adjustment

● Objective	To optimize the tracking servo loc	p gain.	
Symptom when out of adjustment	Playback does not start, during sea	arches the actuator is nois	ry, or tracks are skipped.
Measurement instru- ment connections	See Figure 5.	● Player state	Test mode, play
	[Settings] CH1 CH2	● Adjustment location	VR151 (TRK. GAN)
	50 mV/division 20 mV/division X-Y mode	● Disc	YEDS-7

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 2 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD ▷▷ ▷▷ or REV | ▷▷ ▷▷ key to move the pickup to halfway across the disc (R=35 mm), then press the MODE key, the PLAY/PAUSE ▷/ □□ key twice in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR151 (TRK. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.



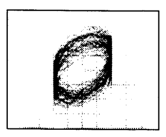
Tracking Gain Adjustment



Higher gain



Optimum gain



Lower gain

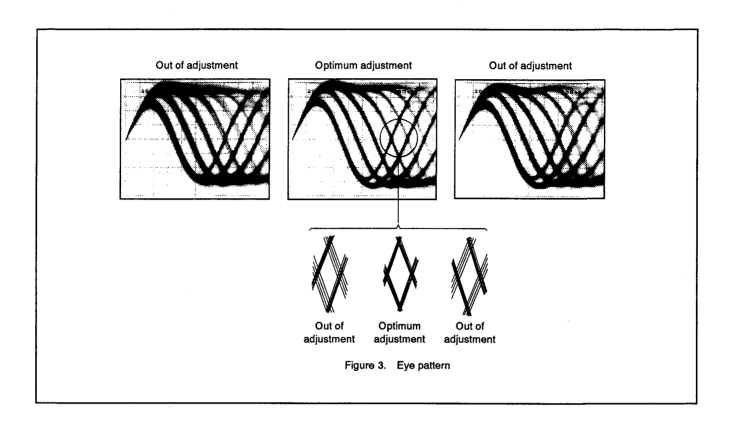
7. PARTS LIST FOR EXPLODED VIEWS AND PACKING

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

1. EXTERIOR SECTION

Mark	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	1	MAIN board assy	PWZ2697	NSP	18	Crick plate	PBK1133
		(PD-P840F/KUC, WEM, WE	3 and RD)	NSP	19	Hold rubber	PEB1116
	1	MAIN board assy	PWZ2696		20	Screw	Z39-024
		(PD-F51/KU/CA)			21	Lever switch	DSK1003
NSP	2	BUS board assy	PWZ2712		22	22P Flat flexible cable/30V	PDD1157
		(PD-P840F/KUC, WEM, WE	and RD only)				1221101
		,	• ,		23	34P Flat flexible cable/30V	PDD1159
	3	POWER board assy	PWZ2784		24	Rubber spacer	PEB1275
		(PD-P840F/KUC and PD-F5	I/KU/CA)	NSP	25	Under base	PNA2113
	3	POWER board assy	PWZ2786		26	Bonnet G	PYY1180
		(PD-P840F/WEM and WB)				(PD-P840F/KUC, WEM, WE	
	3	POWER board assy	PWZ2785			,	,
		(PD-P840F/RD)			26	Bonnet B	PYY1181
		,				(PD-F51/KU/CA)	
NSP	4	JOINT board assy	PWZ2795	NSP	27	Rear base SU	PNA2115
NSP	5	Single loading				(PD-P840F/KUC, WEM and	
		mechanism assy	PXA1540	NSP	27	Rear base SR	PNA2165
NSP	6	Loading mechanism assy	PXA1535			(PD-P840F/RD)	
NSP	7	Rack base assy(50)	PXA1551			(===,==,==,	
		, ,		NSP	27	Rear base 51U	PNA2164
	8	Disc rack assy	PXA1565			(PD-F51/KU/CA)	
NSP	9	Top guide	PNW2405		28	PCB angle	PNB1468
	10	Guide plate	PNB1476		29	Side angle	PNB1469
	11	Guide spring	PBH1177		30	Escutcheon angle	PNB1503
NSP	12	Rack	PNW2404				11121000
					31	FFC holder	PNM1238
	13	Rack label	PRW1382	NSP	32	PCB holder	PNW1861
Δ	14	AC power cord	PDG1015		33	Rear cover	PNW2448
		(PD-P840F/KUC and PD-F5	1/KU/CA)			(PD-P840F/KUC)	
Φ	14	AC power cord	PDG1008		33	Rear cover 84E	PNW2504
		(PD-P840F/WEM)				(PD-P840F/WEM)	
Δ	14	AC power cord	PDG1021		33	Rear cover 84B	PNW2505
		(PD-P840F/WB)				(PD-P840F/WB)	
$\Delta\!$	14	AC power cord	PDG1056		33	Rear cover 84R	PNW2506
		(PD-P840F/RD)				(PD-P840F/RD)	
$\Delta\!$	15	Cord stopper	CM-22C		33	Rear cover 51U	PNW2503
		(PD-P840F/KUC and PD-F5	51/KU/CA)			(PD-F51/KU/CA)	
Δ	15	Cord stopper	CM-22B		34	Roller	PNW2468
		(PD-P840F/WEM, WB and R		NSP	35	Locking spacer 40	PNW2488
Δ	16	Power transformer(AC120V)	PTT1297	NSP	36	PCB spacer	PNY - 404
		(PD-P840F/KUC and PD-F5			37	Foot assy	PXA1201
⚠	16	Power transformer (AC220 - 240V)	PTT1298		38	Cord clamper	RNH - 184
		(PD-P840F/WEM and WB)		NSP	39	Locking card spacer	VEC1596
					40	Screw	PBA 1085
Δ	16	Power transformer	PTT1299		41	Eject spring	PBH1205
_		(AC110-127V/220V-240V)			42	Wire spring	PBH1182
		(PD-P840F/RD)			43	Rope unit	PBL1006
	17	Rack panel	PNW2406			<u> </u>	



4. RF Level Verification

● Objective	To verify t	he playback RF sign	nal amplitude	
Symptom when out of adjustment				
Measurement instru- ment connections	Connect th	e oscilloscope to (RF).	Player state	Test mode, play
		50 mV/division	Adjustment location	None
		AC mode	• Disc	YEDS-7

[Procedure]

- 2. Verify the RF signal amplitude is 1.2 Vp-p \pm 0.2 V.

5. Focus Servo Loop Gain Adjustment

Objective	To optimize the focus servo loop	gain.					
Symptom when out of adjustment	Playback does not start or focus actuator noisy.						
Measurement instru- ment connections	See figure 4. [Settings]	● Player state	Test mode, play				
	CH1 CH2 20 mV/division 5 mV/division	● Adjustment location	VR152 (FCS. GAN)				
	X-Y mode	• Disc	YEDS-7				

[Procedure]

- 1. Set the AF generator output to 1.2 kHz and 1 Vp-p.
- 2. Press the TRACK/MANUAL SEARCH FWD >> >> or REV |<> <</td>
 key to move the pickup to halfway across the disc (R=35 mm), then press the MODE key, the PLAY/PAUSE >/ || key twice in that order to close the corresponding servos and put the player into play mode.
- 3. Adjust VR152 (FCS. GAN) so that the Lissajous waveform is symmetrical about the X axis and the Y axis.

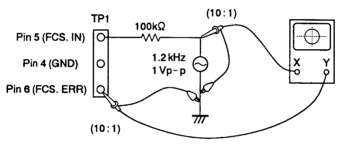
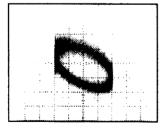
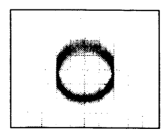


Figure 4

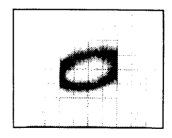
Focus Gain Adjustment



Higher gain



Optimum gain



Lower gain

2. FRONT PANEL SECTION

				2. F1	TOI	I PANEL SECTION	
Mark	No.	Description	Part No.	Márk	No.	Description	Part No.
NICD		Cl C	DI 41122			DICDI AVII	DW72700
NSP	44	Shaft	PLA1132		1	DISPLAY board assy	PWZ2790
NSP	45	Main base	PNA2127			(PD-P840F/KUC, WEM, WI	
NSP	46	Rear angle	PNA2128		1	DISPLAY board assy	PWZ2789
NSP	47	Select guide	PNB1497	NICD	_	(PD-F51/KU/CA)	D11/70700
	48	Angle L	PNB1480	NSP	2	ESCUTCHEON board assy	PWZ2792
	49	Side angle R	PNB1481		_		
					3	Power button G	PAC1776
NSP	50	Screw holder	PNW2489			(PD-P840F/KUC, WEM, WE	
	51	Screw	BBZ30P080FZK		3	Power button B	PAC1783
	52	Rack window 1	PAM1643			(PD-F51/KU/CA)	
	53	Rack window 2	PAM1644		4	Operate button G	PAC1777
	54	Nylon rivet	RBM-003			(PD-P840F/KUC, WEM, WI	3 and RD)
		•				•	ŕ
	55	65 label	ORW1069		4	Operate button B	PAC1799
		(PD-P840F/KUC and PD-F5	1/KU/CA only)			(PD-F51/KU/CA)	
	56	Washer	WT36D120D050		5	Mode button G	PAC1778
	57	Screw	BBZ30P080FNI		•	(PD-P840F/KUC, WEM, WE	
	37	(PD-P840F/KUC, WEM, WE			5	Mode button B	PAC1785
		(ID 10401/ROC, WEW, WE	and RD)		3	(PD-F51/KU/CA)	1 AC1703
	57	Screw (PD-F51/KU/CA)	BBZ30P080FZK			(FD-F31/RO/CA)	
	58	Screw	BBT30P080FCC		6	Front window	PAM1639
	59	Screw			U	(PD-P840F/KUC, WEM, WE	
			IBZ30P050FZK		_		
	60	Screw	IBZ30P060FCC		6	Front window R	PAM1652
	61	Screw	BBZ26P060FCC		_	(PD-F51/KU/CA)	D 4 3 41 4 40
		•	ID 720 DOO DOO		7	Clear plate	PAM1640
	62	Screw	IBZ30P080FCC		_		D) ID 1 100
	63	Screw	IBZ30P150FCC		8	Tilt unit	PNB1498
NSP	64	OUTPUT board assy	PWZ2708		9	Door stay	PNB1499
		(PD-F51/KU/CA only)			10	Door arm R	PNB1501
NSP	65	I/O CONNECTOR assy	PWX1390	NSP	11	Door angle L	PNB1504
		(PD-F51/KU/CA only)			12	Isolation sheet	PNM1236
	66	Caution label HE	PRW1233		13	Blind felt	PNM1239
		(PD-P840F/WEM only)		NSP	14	Protect tape	PNM1263
	67	Caution label	VRW1094		15	Door panel G	PNW2449
		(PD-P840F/WEM only)				(PD-P840F/KUC, WEM, WE	3 and RD)
NSP	68	Caution label (F)	VRW-328		15	Door panel B	PNW2473
		(PD-P840F/WEM and WB or	nly)			(PD-F51/KU/CA)	
		•	• •				
	69	Caution label (G)	VRW - 329		16	Escutcheon G	PNW2450
		(PD-P840F/WEM and WB or	ıly)			(PD-P840F/KUC, WEM, WE	3 and RD)
	70	Address label	PRW1366		16	Escutcheon B	PNW2474
	71	Caution label	PRW1018			(PD-F51/KU/CA)	
	. –	(PD-P840F/WB only)			17	Plate	PNW2451
		(= = = = = , = = =)			- '		
					18	Lens	PNW2466
					19	Magnet latch	PXA1555
					20	Name plate	RAN1013
					20	(PD-P840F/KUC, WEM, WI	
					20		PAN1035
					20	Name plate	PANTOSS
						(PD-F51/KU/CA)	
					21	20D Plat di 11 1007 7	DDD1140
				NIOD	21	28P Flat flexible cable/30V	PDD1160
				NSP	22	Caution label	PRW1361
					23	Caution label E1	PRW1392
					24	Screw	BBZ30P060FZK
					25	Screw	PPZ30P080FZK
					26	Screw	PPZ30P100FZK
					27	Screw	PPZ30P060FMC
					28	Washer	WT26D070D050
						-	

3. RACK BASE ASSY (50)

4. SINGLE LOADING MECHANISM ASSY

O. 11/	~~!`	BACE ACCT (CO)		7. 0		LL LOADING MLO	IAMON ACC
<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
NSP	1	RACK SWITCH board assy	PWZ2780	NSP	1	LED board A assy	PWZ2798
NOF	2	2mm pitch connector assy 5P	PDE1236	NSP	2	SLOT - IN MECHA	PWZ2799
	3	2 min phen connector assy 3r	FDE1230	Nor	2	board assy	r W LL/77
	4	Lever spring	PBH1204	NSP	3	PHOTO board A assy	PWZ2800
	5	Switch plate	PBK1131	NSP	4	PHOTO board B assy	PWZ2801
	3	Switch plate	FDKIIJI	1431	4	FITO TO board is assy	F W 22001
NSP	6	Stopper pin	PLA1136	NSP	5	LED board B assy	PWZ2802
	7	Lock lever	PNW2409	NSP	6	SLOT - IN MOTOR	PWZ2803
	8	Rack base (50)	PNW2456			board assy	
	9	Rack lock	PNW2528		7	Side roller rubber	DEB1043
	10	Screw	BPZ26P060FZK		8	Screw	PBA1093
	11	Screw	PBA1093		9	Screw	PBA1094
	12	Screw	PPZ30P060FMC		10	Roller spring	PBH1175
	13	Washer	WA32M010		11	Shutter spring	PBH1190
	14	Conical spring	PBH1266		12	Centering spring	PBH1191
	15	Bush	PLA1137		13	Rubber belt	PEB1270
	10		12.11107		10		1 2012 / 0
					14	Artificial leather 1	PED1014
					15	Artificial leather 2	PED1015
					16	Roller	PLM1005
					17	Shutter	PNB1473
					18	Slide plate	PNB1475
					19	Gear holder fixing plate	PNB1478
					20	Blind	PNM1252
					21	Case M	PNW2396
					22	Guide	PNW2477
					23	Centering guide	PNW2486
					24	Sliding spring	PBH1194
					25	Gear holder	PNB1474
					26	Supporter	PNB1507
					27	Motor pulley	PNW1634
					28	Case S	PNW2397
					20	D. tarana	DNII 10200
					29	Drive gear	PNW2398
					30	Joint gear	PNW2399
					31	Gear	PNW2400
					32	Gear pulley	PNW2401
					33	Roller holder	PNW2402
					34	Roller assy	PXA1541
					35	Rubber roller	PEB1266
					36	Roller shaft	PLA1129
					37	Motor assy	PEA1320
					38	Roller holder	PNW2402
				NSP	39	Motor	PXM1002
					40	Screw	PMZ20P040FMC
					41	Screw	PPZ30P060FMC
					42	Washer	WT17D034D025
					43	Washer	WT21D050D025
					•		
					44	Washer	WT31D054D025
					45	Screw	IPZ30P080FMC

5. LOADING MECHANISM ASSY

<u>Mark</u>	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	1	MECHA board assy	PWZ2776		54	Roller	PNW1967
1,01	-	(for loading)	1 11 22/76		55	Gear pulley	PNW2411
NSP	2	SENSOR board assy	PWZ2777		56	Gear L	PNW2412
NSP	3	LOADING board assy	PWZ2778		57	Washer	WT12D032D025
1101	4	SELECT MOTOR board assy			58	Gear A	PNW2420
	5	LOADING MOTOR	PWZ2783		59	Worm wheel	PNW2421
	,	board assy	DDE:004		60	Worm	PNW2422
	6	Connector assy (3P)	PDE1234		61	C cup	PNW2537
	7	Connector assy (4P)	PDE1235		62	Search lever	PNW2430
	8	Screw	PBA1090		63	Gear S	PNW2433
	9	Stopper spring	PBH1183		64	Synchronized gear S	PNW2434
	10	Arm spring	PBH1202		65	C pulley	PNW2460
	11	Timing belt	PEB1268		66	Motor assy	PEA1320
	12	Belt	PEB1269		67	Motor pulley	PNW1634
	13	Lever rubber	PEB1273	NSP	68	Motor	PXM1002
	14	Cushion (art. suede)	PED-049		69	Float screw	PBA1084
	15	Guide cushion (art. suede)	PED1016		70	Float screw S	PBA1087
NSP	16	Synchronized shaft	PLA1131		71	Float spring	PBH1197
	17	Collar	PLA1133		72	Float spring B	PBH1198
NSP	18	Loading base	PNB1528		73	Connector assy (4P)	PDE1146
NSP	19	Lever	PNB1486		74	Float rubber	PEB1267
NSP	20	Slide angle	PNB1489		75	Rubber bushing	VEB1138
NSP	21	K lever	PNB1508		76	Screw	BBZ26P060FZK
NSP	22	Drive lever	PNB1509		77	Screw	BBZ30P050FZK
	23	Roller	PNW2299		78	Screw	BPZ30P080FMC
	24	Sub gear	PNW2425		79	Screw	BPZ30P060FZK
	25	Arm A	PNW2535		80	Screw	IBZ30P080FMC
	26	Arm B	PNW2526		81	Screw	PMZ20P030FMC
	27	Pulley	PNW2416		82	Washer	WA31D054D013
	28	Select lever	PNW2417		83	Washer	WT17D034D025
	29	Drive plate	PNW2418		84	Washer	WT21D050D025
	30	Clamper	PNW2419		85	Washer	WT26D047D025
NSP	31	Tensioner	PNW2423		86	Washer	WT26D047D050
	32	Joint rack	PNW2424		87	Washer	WT36D072D025
	33	Synchronized gear	PNW2413		88	E ring	YE25FUC
	34	A cup	PNW2536		89	E ring	YE30FUC
	35	B cup	PNW2427	NSP	90		PXA1539
	36	D cup	PNW2429	NSP	91	Servo mechanism assy B MECHANISM board assy	PWX1192
	37	Stopper	PNW2431	NOF	71	(for servo)	FW X1192
	38	Clamper base	PNW2432		92	Screw	JFZ20P040FMC
	39	Bushing	DNW/2425		02	Cuttle transfer its	DI 41004
	40	Disc guide	PNW2435 PNW2500		93	Guide bar (steel)	PLA1094
	41	Roller shaft		NICD	94	Screw	JFZ17P025FZK
	42	Stocker roller	DLA1520	NSP	95	Servo base	PNB1477
	43	Search spring	DNK2391 PBH1201		96	Gear 1 (POM)	PNW2052
	73	Scarcii spring	F D111201		97	Gear 2 (POM)	PNW2053
	44 45	Belt A	PEB1244		98	Gear 3 (POM)	PNW2054
	45	Cord clamper	RNH-184		99	Carriage base (FE)	PNW2445
	46	Side angle	PNB1484		100	Pickup assy	PEA1319
	47	Gear angle	PNB1485		101	D.C. motor assy (spindle)	PEA1235
	48	Slide link	PNB1490		102	D.C. motor assy (carriage)	PEA1246
	49	P lever A	PNB1491		103	Pinion gear (POM)	PNW2055
	50	P lever B	PNB1492	NSP	104	D.C. motor	PXM1027
	51	Gear angle B	PNB1496		105	Disc table assy	PEA1314
	52	Slider	PNB1510		106	Screw	BPZ26P100FNC
	53	Guard plate	PNM1240		107	Clamp magnet	PMF1014

6. PACKING

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	108 109	Sheet (L) Sheet (M)	PED1024 PED1025		1	Cord with plug (PD-F51/KU/CA only)	PDE1001
	110 111	Sheet (S) Stopper plate	PED1022 PNM1255		2	Cord with mini plug (PD-F51/KU/CA only)	PDE1247
	112	Lever spacer	PNM1256		3	Jacket file	PHN1047
	113 114	Angle spacer S spacer	PNM1257 PNM1260		4	Operating instructions (English/French)(PD-F51/	PRB1219 KU/CA only)
NSP	115 116	DG spacer Spacer (DK)	PNM1261 REC1056		5	Remote control unit (PD-F51/KU/CA only)	PWW1091
					6	Battery cover (PD-F51/KU/CA only)	PZN1010
				NSP	7	Battery (R03, AAA) (PD-F51/KU/CA only)	VEM-022
					8	Transportation screw A	PBA1088
					9	Transportation screw B	PBA1089
					10	Protector F	PHA1280
					11	Protector R	PHA1281
					12	Sheet	PHC1081
					13	CD packing case 51U (PD-F51/KU/CA)	PHG2077
					13	CD packing case (PD-P840F/KUC)	PHG2064
					13	CD packing case 84E (PD-P840F/WEM, WB and	PHG2078 d RD)
					14	Transportation screw caution label	PRM1033
					15	+1 caution label	PRM1035
					16	Polyethylene bag	Z21 - 038
					17	Mirror mat sheet	Z23 - 020
					18	Caution label (PD-P840F/KUC only)	PRM1038
					19	Cloth assy	PXA1566

8. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	$\rightarrow 56 \times 10' \rightarrow 561 \cdots$	RD1/8PM [5] 6 [1] J
47k Ω	\rightarrow 47 × 10 ³ \rightarrow 473 ···································	RD1/4PS 4 7 3 J
0.5 Ω	→ 0R5 ·····	RN2HORISK
1Ω	→ 010······	$RSIP \boxed{1} \boxed{0} K$

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{l} \rightarrow 5621 \cdots RN1/4PC \boxed{5} \boxed{6} \boxed{2} \boxed{1} F$

(PD-P840F/KUC, WEM, WB AND RD) ⚠ IC203 LA6517 — DISPLAY BOARD ASSY PWZ2789 ⚠ IC201, IC202 LA6520 (PD-F51/KU/CA) IC405 NJM4558I — ESCUTCHEON BOARD ASSY PWZ2792 IC405 NJM4558I	Mark	<u>No.</u>	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
MOTHER BOARD ASSY	LIST	OF A	SSEMBLIES		NSP	LOADIN	G MECHANISM ASSY	PXA1535
(PD-PR40F/KUC, TEM, YB AND RD) MOTHER BOARD ASSY (PD-F51/KU/CA)					NSP	<u></u> ⊢ ω	ADING MECHANISM BOARD ASSY	PWX1339
MOTHER BOARD ASSY		MOTHER	BOARD ASSY	PWM1884	NSP		- MECHA BOARD ASSY (FOR LOADI)	NG) PWZ2776
CPD-F51/KU/CA)		(PD-P84	IOF/KUC, WEM, WB AND RD)		NSP	-	- SENSOR BOARD ASSY	PWZ2777
CPD-F51/KU/CA)		MOTHER	BOARD ASSY	PWM1883	NSP		- LOADING BOARD ASSY	PWZ2778
MAIN BOARD ASSY				1				
(PD-P840F/KUC, YEM, WB AND RD) MAIN BOARD ASSY PWZ2696 (PD-F51/KU/CA) BUS BOARD ASSY PWZ2712 (PD-P840F/KUC, YEM, WB AND RD ONLY) OUTPUT BOARD ASSY PWZ2708 (PD-F51/KU/CA ONLY) SUB BOARD ASSY PWZ2708 (PD-F51/KU/CA ONLY) SUB BOARD ASSY PWZ2708 (PD-P840F/KUC, YEM, WB AND RD ONLY) SUB BOARD ASSY PWZ2739 PWZ2739 PWZ2739 PWZ2739 PWZ2739 PWZ2739 PWZ2739 PWZ2739 PWZ2739 A IC201 IC201 IC351 (PD-P840F/KUC, YEM, WB AND RD) IC351 (PD-P840F/KUC, YEM, WB AND RD) DISPLAY BOARD ASSY PWZ2739 JOINT BOARD ASSY PWZ2739 IC405 IC351 (PD-P540F/KUC, YEM, WB AND RD) A IC202 IC201 RACK BASE ASSY (50) PWX1341 Q391 (PD-F51/KU/CA) PD3281A RACK SWITCH BOARD ASSY PWZ2780 PWZ2780 PWZ2780 PWZ2780 SEMICONDUCTORS IC401 IC351 (PD-P540F/KUC, YEM, WB AND RD) IC351 (PD-P540F/KUC, WEM, WB AND RD) IC351 (PD-P540F/KUC, WEM, WB AND RD) A IC202 IC351 (PD-F51/KU/CA) PD3281A RACK BASE ASSY (50) PWX1341 Q391 (PD-F51/KU/CA ONLY) RACK SWITCH BOARD ASSY PWZ2780 SWITCH				PW22697		l L		
MAIN BOARD ASSY					NCD	L 9F		
(PD-F51/KU/CA) — BUS BOARD ASSY (PD-P840F/KUC, WEM, WE AND RD ONLY) — OUTPUT BOARD ASSY (PD-F51/KU/CA ONLY) SUB BOARD ASSY (PD-F51/KU/CA ONLY) SUB BOARD ASSY (PD-F840F/KUC) SUB BOARD ASSY (PD-P840F/KUC) SUB BOARD ASSY (PD-P840F/KUC AND PD-F51/KU/CA) — POWER BOARD ASSY (PD-P840F/KUC AND PD-F51/KU/CA) — POWER BOARD ASSY (PD-P840F/KUC, WEM, WE AND RD) — DISPLAY BOARD ASSY (PD-P840F/KUC, WEM, WE AND RD) — DISPLAY BOARD ASSY (PD-P840F/KUC, WEM, WE AND RD) — DISPLAY BOARD ASSY (PD-P51/KU/CA) — DISPLAY BOARD ASSY (PD-P51/KU/CA) — ECCUTCHEON BOARD ASSY PWZ2792 — JOINT BOARD ASSY PWZ2795 IC401 — CONNECTOR ASSY PWZ2795 IC401 — POWER, WB AND RD) IC351 IC455 IC451 IC351 PD2228B IC401 PD3281A IC451 RACK BASE ASSY(50) PX11551 RACK BOARD ASSY PWZ2780 Q322, Q405 D391-D397 (PD-F51/KU/CA ONLY) ISS133X SWITCH								
BUS BOARD ASSY				1 #22030	1101			FWAI154
(PD-P840F/KUC, YEM, WB AND RD ONLY) — OUTPUT BOARD ASSY PW22708 (PD-F51/KU/CA ONLY) SUB BOARD ASSY PW22708 SUB BOARD ASSY PW22708 SUB BOARD ASSY PW22738 SUB BOARD ASSY PW22738 SUB BOARD ASSY PW22739 SUB BOARD ASSY PW22739 SUB BOARD ASSY PW22734 SUB BOARD ASSY PW22739 SUB BOARD ASSY PW22734 SUB BOARD ASSY PW22734 SUB BOARD ASSY PW22734 SUB BOARD ASSY PW22734 (PD-P840F/KUC) PW22784 (PD-P840F/KUC) PW22785 SUB BOARD ASSY PW22786 (PD-P840F/KUC AND PD-F51/KU/CA) PWER BOARD ASSY PW22785 (PD-P840F/KUC, WEM, WB AND WB) PWER BOARD ASSY PW22785 (PD-P840F/KUC, WEM, WB AND RD) DISPLAY BOARD ASSY PW22789 DISPLAY BOARD ASSY PW22780 A IC201, IC202 LA6520 PD-P840F/KUC, WEM, WB AND RD) IC351 (PD-F51/KU/CA) PD3280B DP4281A PW22803	P			DW70710			(FUR SERVU)	
OUTPUT BOARD ASSY					von			
CPD-F51/KU/CA ONLY SUB BOARD ASSY	~				NSP			
SUB BOARD ASSY	P			PWZ2708				
SUB BOARD ASSY PWX1343 NSP PHOTO BOARD A ASSY PWZ2800 (PD-P840F/RUC) NSP PHOTO BOARD B ASSY PWZ2801 (PD-P840F/RUC) NSP PWX1345 NSP PHOTO BOARD B ASSY PWZ2802 (PD-P840F/WEM AND WB) NSP SLOT-IN MOTOR BOARD ASSY PWZ2803 SUB BOARD ASSY PWX1344 (PD-P840F/RUC) NSP NSP SLOT-IN MOTOR BOARD ASSY PWZ2803 (PD-P840F/RUC AND PD-F51/KU/CA) PWZ2784 (PD-P840F/RUC AND PD-F51/KU/CA) PWZ2784 (PD-P840F/RUC AND PD-F51/KU/CA) PWZ2785 SEMICONDUCTORS (PD-P840F/RUC, WEM, WB AND RD) IC301 CXD25001 PWZ2789 A IC203 LA6517 DISPLAY BOARD ASSY PWZ2789 A IC203 LA6517 DISPLAY BOARD ASSY PWZ2789 A IC201, IC202 LA6520 (PD-P51/KU/CA) PWZ2785 IC401 PD2026B IC351 PD3281A I/O CONNECTOR ASSY PWZ2780 Q322, Q405 DTC124EI D391-D397 (PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA ONLY) ISS133X SWITCH		(PD	P-F51/KU/CA ONLY)			-		
CPD-P840F/KUC SUB BOARD ASSY						-		
SUB BOARD ASSY PWX1345 NSP LED BOARD B ASSY PWZ2802 (PD-P840F/WEM AND WB) SUB BOARD ASSY PWX1344 (PD-P840F/RD) SUB BOARD ASSY PWX1342 (PD-P840F/KU) SUB BOARD ASSY PWZ2784 (PD-P840F/KUC AND PD-F51/KU/CA) — POWER BOARD ASSY PWZ2786 MAIN BOARD ASSY (PD-P840F/WEM AND WB) — POWER BOARD ASSY PWZ2785 SEMICONDUCTORS (PD-P840F/RD) LC151 CXA13722 (PD-P840F/RD) LC203 LA6517 (PD-P840F/RD, WEM, WB AND RD) — DISPLAY BOARD ASSY PWZ2789 A 1C201, 1C202 LA6520 (PD-F51/KU/CA) LC405 NNM45581 (PD-F51/KU/CA) — ESCUTCHEON BOARD ASSY PWZ2795 IC401 PD2026B PD3281A I/O CONNECTOR ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) (PD-P840F/KUC, ONLY) RACK BASE ASSY(50) PXA1551 Q391 (PD-F51/KU/CA ONLY) RACK BASE ASSY(50) PXX1341 Q391 (PD-F51/KU/CA ONLY) 2SC24121 D391 -D397 (PD-F51/KU/CA ONLY) 1SS133X SWITCH	P			PWX1343	NSP	H		
CPD-P840F/WEM AND WB NSP		(PD-P84	IOF/KUC)		NSP	- -	- PHOTO BOARD B ASSY	PWZ2801
SUB BOARD ASSY	P	SUB BOA	ARD ASSY	PWX1345	NSP	⊢	- LED BOARD B ASSY	PWZ2802
SUB BOARD ASSY		(PD-P84	OF/WEM AND WB)		NSP	Ĺ	- SLOT-IN MOTOR BOARD ASSY	PWZ2803
SUB BOARD ASSY (PD-F51/KU/CA)	P	SUB BOA	ARD ASSY	PWX1344				
SUB BOARD ASSY (PD-F51/KU/CA)		(PD-P84	(OF/RD)					
(PD-F51/KU/CA) POWER BOARD ASSY (PD-P840F/KUC AND PD-F51/KU/CA) PWZ2784 (PD-P840F/WEM AND WB) MAIN BOARD ASSY (PD-P840F/WEM AND WB) — POWER BOARD ASSY (PD-P840F/RD) PWZ2785 (PD-P840F/RD) SEMICONDUCTORS (ISO1) (PD-P840F/KUC, WEM, WB AND RD) CXA1372C (XD2500I (XD2500I (XD2500I (XD2500I (XD2500I (YD-P840F/KUC, WEM, WB AND RD) A IC203 (XD2500I (XD2500I (XD2500I (XD2500I (YD-P840F/KUC, WEM, WB AND RD) LA6517 (XD201, IC202 (YD-F51/KU/CA) LA6520 (YD-F51/KU/CA) NJM4558I (YD-P840F/KUC, WEM, WB AND RD) IC401 (YD-P840F/KUC, WEM, WB AND RD) PD2026B (YD-P840F/KUC, WEM, WB AND RD) PD3281A (YD-P840F/KUC, WEM, WB AND RD) PD3280B (YD-P840F/KUC, WEM, WB AND RD) PD3280B (YD-P51/KU/CA) PD3280B (YD-P51/KU/CA) PD3280B (YD-P51/KU/CA) PD3280B (YD-F51/KU/CA) PD3280B (YD-F51/KU/CA) PD3280B (YD-F51/KU/CA) PD3280B (YD-F51/KU/CA) YD3280B (YD-F51/KU/CA) YD3280B (YD-F51/KU/CA) <td< td=""><td>P</td><td>•</td><td></td><td>PWX1342</td><td></td><td></td><td></td><td></td></td<>	P	•		PWX1342				
POWER BOARD ASSY	_							
(PD-P840F/KUC AND PD-F51/KU/CA) PWZ2786 MAIN BOARD ASSY (PD-P840F/WEM AND WB) PWZ2785 SEMICONDUCTORS (PD-P840F/RD) IC151 CXA1372(CXD2500I) (PD-P840F/RD) IC301 CXD2500I (PD-P840F/KUC, WEM, WB AND RD) A IC203 LA6517 DISPLAY BOARD ASSY PWZ2789 A IC201, IC202 LA6520 (PD-F51/KU/CA) PWZ2792 IC405 NJM4558I ESCUTCHEON BOARD ASSY PWZ2792 IC401 PD2026B JOINT BOARD ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) PD3281A I/O CONNECTOR ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) IC351 (PD-F51/KU/CA) PD3280B Q403, Q404 2SD2114I Q403, Q404 2SD2114I RACK BASE ASSY (50) PXA1551 Q391 (PD-F51/KU/CA ONLY) 2SC2412I — RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124EI — DISPLAY BOARD ASSY PWZ2780 Q322, Q405 DTC124EI		1		PW72784				
POWER BOARD ASSY								
(PD-P840F/WEM AND WB) POWER BOARD ASSY PWZ2785 SEMICONDUCTORS (PD-P840F/RD) IC151 CXA13720 — DISPLAY BOARD ASSY PWZ2790 IC301 CXD25001 (PD-P840F/KUC, WEM, WB AND RD) Å IC203 LA6517 — DISPLAY BOARD ASSY PWZ2789 Å IC201, IC202 LA6520 (PD-F51/KU/CA) PWZ2792 IC405 NJM4558I — BSCUTCHEON BOARD ASSY PWZ2795 IC401 PD2026B — JOINT BOARD ASSY PWZ2795 IC351 PD3281A I/O CONNECTOR ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) PD3280B (PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA) PD3280B Q403, Q404 2SD2114I RACK BASE ASSY(50) PXA1551 Q391(PD-F51/KU/CA ONLY) 2SC2412I — RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124EI — DTC124EI D391-D397(PD-F51/KU/CA ONLY) 1SS133X				- •	34 6 11	N DO	ADD ACCV	
POWER BOARD ASSY				F#22100	MAII	A ROY	AND ASSY	
(PD-P840F/RD) IC151 CXA13720 — DISPLAY BOARD ASSY PWZ2790 IC301 CXD2500I (PD-P840F/KUC, WEM, WB AND RD) Λ IC203 LA6517 — DISPLAY BOARD ASSY PWZ2789 Λ IC201, IC202 LA6520 (PD-F51/KU/CA) IC405 NJM4558I — ESCUTCHEON BOARD ASSY PWZ2792 IC401 PD2026B — JOINT BOARD ASSY PWZ2795 IC401 PD2026B I/O CONNECTOR ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) PD3280B (PD-F51/KU/CA ONLY) IC351 (PD-F51/KU/CA) PD3280B Q403, Q404 2SD2114I RACK BASE ASSY (50) PX1341 Q391 (PD-F51/KU/CA ONLY) 2SC2412 — RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124E — DISPLAY BOARD ASSY PWZ2780 Q391 (PD-F51/KU/CA ONLY) 1SS133X				DEGOGOS	^		107070	
DISPLAY BOARD ASSY				PWZZ785	SEMI		JCTORS	
(PD-P840F/KUC, WEM, WB AND RD) Λ IC203 LA6517 — DISPLAY BOARD ASSY PWZ2789 Λ IC201, IC202 LA6520 (PD-F51/KU/CA) IC405 NJM4558I — ESCUTCHEON BOARD ASSY PWZ2792 IC401 PD2026B — JOINT BOARD ASSY PWZ2795 IC401 PD2026B IC351 PD3281A I/O CONNECTOR ASSY PWX1390 (PD-P840F/KUC, WEM, WB AND RD) (PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA) PD3280B Q403, Q404 2SD2114I RACK BASE ASSY(50) PWX1341 Q391(PD-F51/KU/CA ONLY) 2SC2412I — RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124EI — BACK SWITCH BOARD ASSY DTC124EI D391-D397(PD-F51/KU/CA ONLY) 1SS133X								
DISPLAY BOARD ASSY PWZ2789								CXD2500BQ
CPD-F51/KU/CA IC405 NJM4558 PWZ2792 IC401 PD2026B IC351 PD3281A IC405 IC401 PD2026B IC351 PD3281A IC401 IC40					Δ			
ESCUTCHEON BOARD ASSY				P\Z2789	Δ		IC202	LA6520
DINT BOARD ASSY						IC405		NJM4558M
IC351	P			PWZ2792				
IC351 PD3281A	P	└─ J0I	NT BOARD ASSY	P\Z2795		IC401		PD2026B(L
I/O CONNECTOR ASSY								,
(PD-F51/KU/CA ONLY) IC351(PD-F51/KU/CA) PD3280B Q403, Q404 2SD2114I RACK BASE ASSY(50) PXA1551 RACK BOARD ASSY(50) PWX1341 Q391(PD-F51/KU/CA ONLY) 2SC2412I RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124EI D391-D397(PD-F51/KU/CA ONLY) 1SS133X	P	I/O CON	INECTOR ASSY	PWX1390			40F/KUC. WEM. WB AND RD)	
RACK BASE ASSY(50) PXA1551 RACK BOARD ASSY(50) PWX1341 Q391(PD-F51/KU/CA ONLY) 2SC24121 RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124E1 D391-D397(PD-F51/KU/CA ONLY) 1SS133X				500				PD3280R
RACK BASE ASSY(50) PXA1551 RACK BOARD ASSY(50) PWX1341 Q391(PD-F51/KU/CA ONLY) 2SC24121 RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124E1 D391-D397(PD-F51/KU/CA ONLY) 1SS133X SWITCH		\-2 LUI	.,,					
— RACK BOARD ASSY (50) PWX1341 Q391(PD-F51/KU/CA ONLY) 2SC24121 — RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124E1 — D391-D397(PD-F51/KU/CA ONLY) 1SS133X SWITCH	P	RACK RA	SE 455V(50)	DYA1551		₩3UU, ₩	707	LOVLITAN
☐ RACK SWITCH BOARD ASSY PWZ2780 Q322, Q405 DTC124EI D391-D397 (PD-F51/KU/CA ONLY) 1SS133X SWITCH	r P					0201 /D	D DE 1 /VII /CA ONI V	00004100
D391-D397 (PD-F51/KU/CA ONLY) 1SS133X SWITCH	r P							
SWITCH	Ľ		WACK SMITCH BOWKN WOST	P#44(80				
						D391-D	391(PD-F51/KU/CA ONLY)	188133X
					A			
S301 PSG1006					SWIT			
						S301		PSG1006

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
COIL	L351		LFA820K	(PD-	P840	RD ASSY F/KUC, WEM, WB	AND RD
CAPA	CITOR	S		ONI	_Y)		
	C435-C4 C354		CCSQCH050C50 CCSQCH101J50 CCSQCH101J50 CCSQCH120J50 CCSQCH220J50		CONDL Q901, Q9 D901-D9	903	DTC124EK 1SS133X
	C429, C4 C152, C1 C433, C4	53	CCSQCH390J50 CEJA101M10 CEJA220M25 CEJA330M16		C904-C9 C901, C9 C907	906 902	CCSQCH820J50 CFTXA152J50 CKSQYF103Z50
		132, C71-C74	CEJA330M16	RESI	All Res	sistors	RS1/10S□□□J
	C351 C160, C1 C309 C413, C4 C154	62 115, C416, C421	CEJA331M6R3 CEJA4R7M50 CEJAR47M50 CFTYA104J50 CKCYF103Z50	OTHE	CN901	15P SOCKET	AKP1090
	C210, C2 C230, C2	64, C167, C169, C205 215, C218, C219, C225 240, C308 59, C161, C163, C303	CKSQYB103K50 CKSQYB103K50 CKSQYB103K50 CKSQYB104K25		F51/k	BOARD ASSY (U/CA ONLY)	
	C306		CKSQYB152K50	00.2	L391, L3	395, L396	LFA010K
	C155 C170 C156, C1 C171, C1 C307		CKSQYB182K50 CKSQYB332K50 CKSQYB333K25 CKSQYB472K50 CKSQYB473K25	CAPA	CITOR C397, C3 C441, C4 C398 C388, C3	399 142	CCCCH470J50 CFTXA152J50 CGCYX104K25 CKSQYB104K25
	C461 C304, C3	153, C355, C361, C367 105, C406, C410, C414 24, C75-C79	CKSQYF103Z50 CKSQYF103Z50 CKSQYF104Z25 CKSQYF104Z25 CKSQYF474Z16	OTHE	RS JA401 JA393 JA391, J	2P PIN JACK MINI JACK (A392 REMOTE CONTROL JAC	PKB1009 PKN1005 CK RKN1004
RESIS	TORS VR151, V Other R	R152 (22kΩ) desistors	RCP1084 RS1/10S□□□J	POW	FR R	OARD ASSY	
			,				
OTHE	CN203 CN202 CN401	MT CONNECTOR 5P 22P FFC CONNECTOR 4P JUMPER CONNECTOR 0F/KUC, WEM, WB AND RD ONLY) 6P JUMPER CONNECTOR	173981-5 52044-2245 52147-0410 52147-0610	SEMIC A A A	IC31, IC	OF/WEM, WB AND RD ONLY)	ICP-N10 NJM79L05A PQ05RR12 11ES2 MTZJ18B
	CN352 CN353 (PD-P84 CN353	7P JUMPER CONNECTOR 7P JUMPER CONNECTOR 0F/KUC, WEM, WB AND RD) 9P JUMPER CONNECTOR(PD-F51)	52147-0710 52147-0710 52147-0910	SWITC A	S5 (PD-F	P840F/RD ONLY)	PSB1006
	CN11 CN351 X401 CN201 X351	12P JUMPER CONNECTOR 34P FFC CONNECTOR CRYSTAL RESONATOR (16. 9344MHz 6P SIDE POST CERAMIC RESONATOR (8MHz)	52147-1210 9604S-34C)PSS1008 VKN-004 VSS1031	CAPA	CITOR C28 C52 C27 C26 C25	S	CEAS101M10 CEAS101M35 CEAS102M6R3 CEAS332M16 CEAS472M16
					C11, C13	3, C15-C17	CKCYF103Z50
				RESIS	STORS All Res	sistors	RD1/6PM□□□J
		•		OTHE	RS TERMINA	L	RKC-061

Mark No. Description	Part No.	Mark No. Description	Part No.		
DISPLAY BOARD ASSY		RACK SWITCH BOARD ASSY	•		
SEMICONDUCTORS D701-D704	1SS254	SWITCHES S651, S652	DSG1015		
SWITCHES S701, S703, S704, S708-S714 S716	PSG1006 PSG1006	OTHERS CN651 AMP CONNECTOR (5P)	VKN1062		
RESISTORS All Resistors	RD1/6PM□□□J	MECHA BOARD ASSY(FOR LOADING)			
OTHERS CN701 28P FFC CONNECTOR V701 FL TUBE REMOTE RECEIVER UNIT (PD-F51/KU/CA ONLY)	9604S-28F PEL1079 SBX1785-51	OTHERS CN621 FPC CONNECTOR 12P CN622 AMP CONNECTOR 3P CN624 AMP CONNECTOR 3P CN626 AMP CONNECTOR 4P CN625 22P FFC CONNECTOR	12FMZ-ABT 4-173979-3 6-173979-3 6-173979-4 SLEM22R-2		
I/O CONNECTOR ASSY (PD-F51/KU/CA ONLY)		CN623 MT CONNECTOR 4P CN627 MT CONNECTOR 3P	173979-4 173979-3		
SEMICONDUCTORS D1301-D1314	1SS25 4	SENSOR BOARD ASSY			
CAPACITORS C1301-C1305 C1306-C1308	CKPUYB101K50 CKPUYF103Z25	SEMICONDUCTOR	GP1A53HR		
RESISTORS R1301-R1307	RD1/6PM471J	SWITCH S631	DSG1016		
OTHERS JA394 SOCKET	PKP-038	RESISTORS All Resistors	RD1/6PM□□□J		
		OTHERS CN631 AMP CONNECTOR 4P	6-173979-4		
ESCUTCHEON BOARD ASSY					
SEMICONDUCTORS D803 D801, D802	1SS254 PCX1019	LOADING BOARD ASSY			
SWITCHES S801, S802	PSG1006	SWITCH LEAF SWITCH	VSK1011		
RESISTORS All Resistors	RD1/6PM□□□J	OTHERS CN641 AMP CONNECTOR 3P	4-173979-3		
OTHERS J802 2mm PITCH CONNECTOR ASSY 2P	PDE1251	SELECT MOTOR BOARD ASS	Υ		
JOINT BOARD ASSY		J627 2mm PITCH CONNECTOR ASSY 2P	PDE1244		
OTHERS CN752 28P FFC CONNECTOR CN751 34P FFC CONNECTOR	9604S-28F 9604S-34F	LOADING MOTOR BOARD AS	SY		

Description Mark No. Part No. Mark No. Description Part No. MECHANISM BOARD ASSY(FOR SERVO) **LED BOARD B ASSY SWITCH SEMICONDUCTOR** S610 DSG1016 GL460I1 D666 **OTHERS RESISTOR** CN610 MT CONNECTOR 4P 173979-4 R666 (130Ω) PCN1036 **OTHERS** J664 2mm PITCH JUMPER 3P D20PWY0320E

LED BOARD A ASSY

SEMICONDUCTORS

D661-D665 GL460I1

RESISTORS

R664, R665 (130Ω) PCN1036

SLOT-IN MOTOR BOARD ASSY

No service part

SLOT-IN MECHA BOARD ASSY

SEMICONDUCTORS

Q667-Q670 DTC124ES

RESISTORS

R667-R670, R672 (33k Ω) PCN1034

OTHERS

 CN661
 6P
 JUMPER CONNECTOR
 52147-0610

 CN664
 3P
 JUMPER CONNECTOR
 52151-0310

 CN663
 4P
 JUMPER CONNECTOR
 52151-0410

 CN665
 7P
 JUMPER CONNECTOR
 52151-0710

PHOTO BOARD A ASSY

SEMICONDUCTORS

Q661-Q665 PT46011

RESISTOR

R671 (33kΩ) PCN1034

PHOTO BOARD B ASSY

SEMICONDUCTOR

1666 PT460I1

RESISTOR

R673 (33k Ω) PCN1034



Service Manual

ORDER NO. RRZ1122

The chapter 1 of this Service Manual will not be reprinted. On your additional orders, we may supply only the chapter 2. For the chapter 1, please make copies and attach to the chapter 2 at your side if necessary.

FILE TYPE CD PLAYER

PD-P840F PD-F51

CHAPTER 2

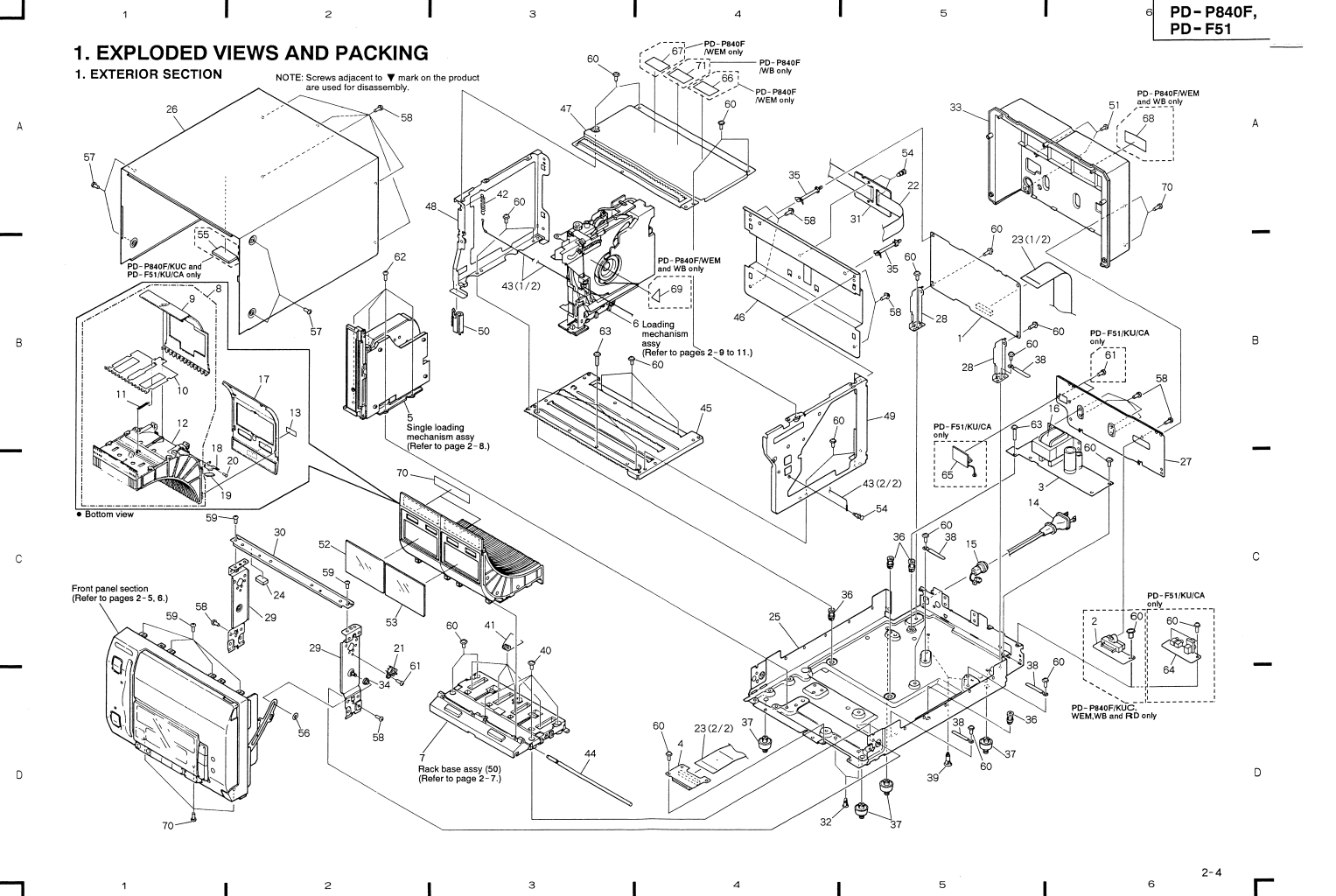
CONTENTS

1.	EXPLODED VIEWS AND PACKING 2-3
2.	SCHEMATIC AND PCB
	CONNECTION DIAGRAMS2- 13
3.	BLOCK DIAGRAM2-39

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 300 Allstate Parkway Markham, Ontario L3R 0P2 Canada PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS AUSTRALIA BY LTD. 178-184 Boundary Road Brasside, Vistoria 2105, Australia TEL.

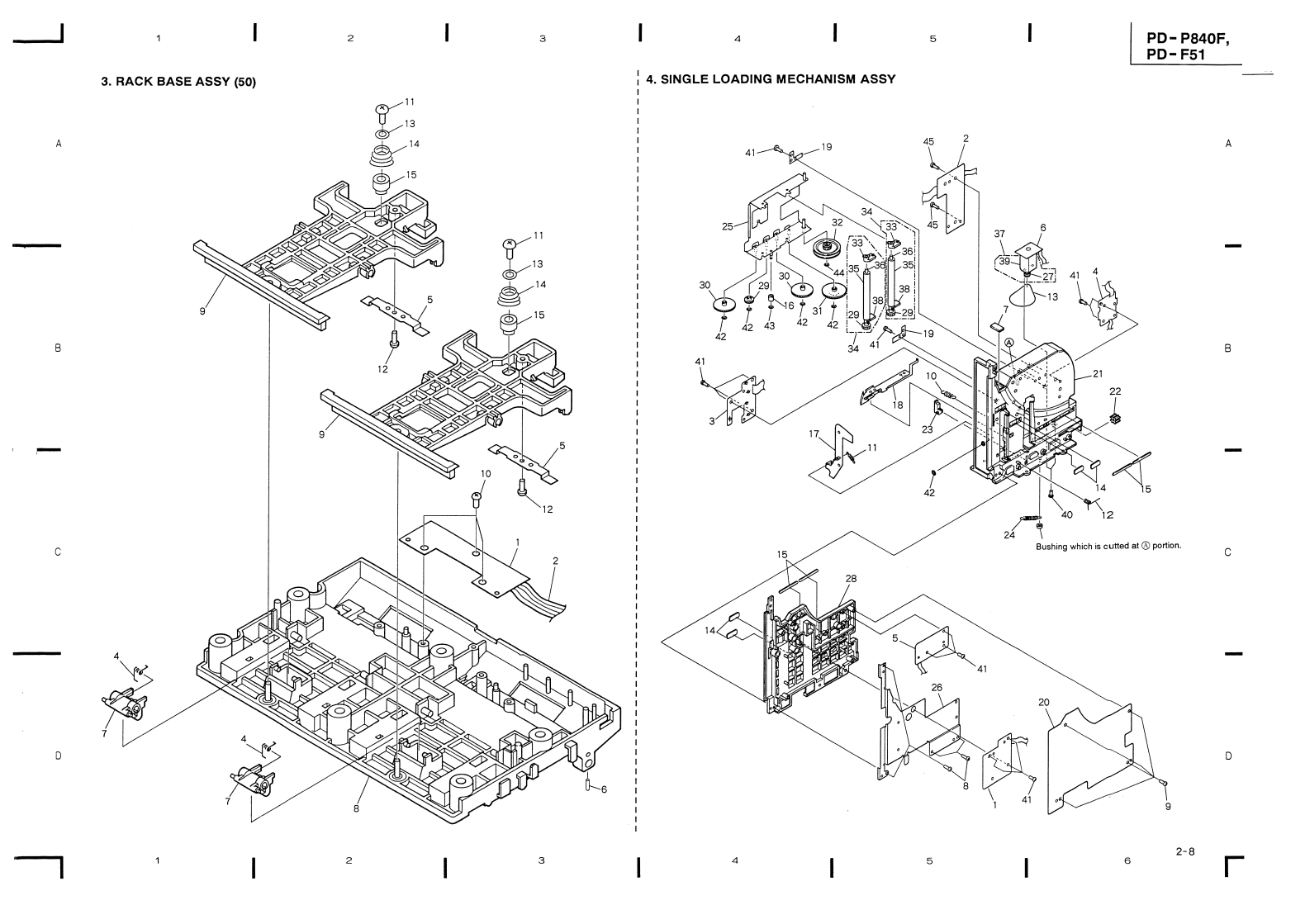
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

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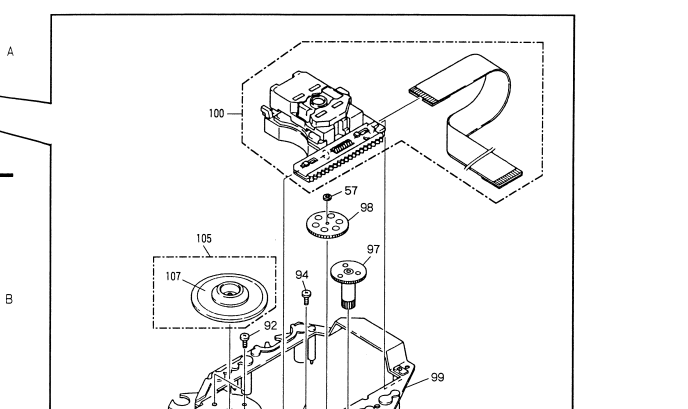


2. FRONT PANEL SECTION

16(1/2)

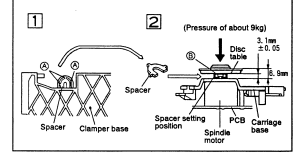




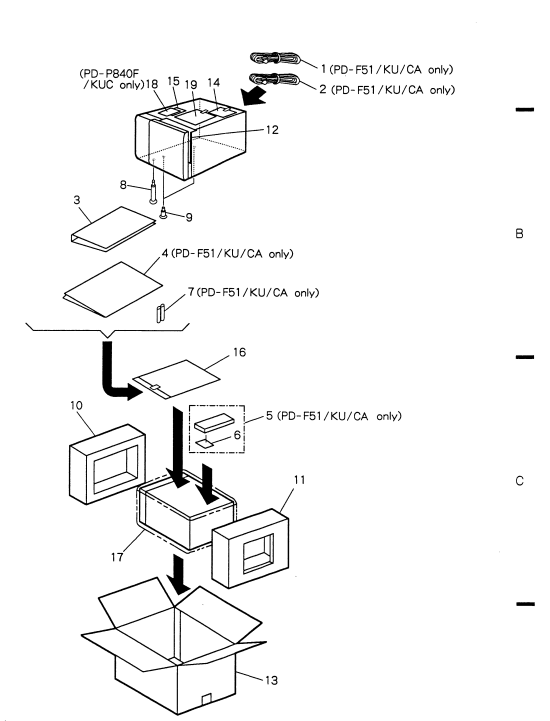


How to install the disc table

- Use nipper or other tool to cut the three sections marked (a) figure (1). Then remove the spacer.
- While supporting the spindle motor shaft with the stopper, put spacer on top of the motor base (angled so it doesn't touch section (a)), and stick the disc table on top (takes about 9kg pressure). Take off the spacer.



6. PACKING



2-12

2

3

4

С

D

.

5

6

6

2. SCHEMATIC AND PCB CONNECTION DIAGRAMS 1, MECH BOARD, LOADING MOTOR BOARD, LOADING BOARD, MECHANISM BOARD. PICKUP, SENSOR BOARD AND SELECT MOTOR BOARD ASSEMBLIES

NOTE FOR SCHEMATIC DIAGRAMS

1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".

2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-

3. RESISTORS:

Unit: $k:k\Omega$, $M:M\Omega$, or Ω unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted. Tolerance:(F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$ or $\pm 5\%$ unless otherwise noted.

4. CAPACITORS:

Unit : p:pF or μ F unless otherwise noted. Ratings : capacitor ($\mu\,\text{F})$ /voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

5. COILS:

Unit: m:mH or uH unless otherwise noted.

6. VOLTAGE AND CURRENT:

 or ← V: DC voltage (V) in PLAY mode unless otherwise noted.

> DC current in PLAY mode unless otherwise noted. Value in () is DC current in STOP mode.

7. OTHERS: ● Ø or Ø: Adjusting point.

- Measurement point.
- The ∆ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH - ON THE SCHEMATIC DIAGRAM:

 SCH- ☐ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

9. SWITCHES (Underline indicates switch position):

OUT OF PCB ASSY LEVER SWITCH : DOOR SW MAIN BOARD ASSY S301: TEST MODE

POWER BOARD ASSY

VOLTAGE SELECTOR: AC110 - 127V/220V - 240V

(PD-P840F/RD type only) DISPLAY BOARD ASSY

S701: RANDOM S703: □< < (TRACK/MANUAL SEARCH REV)

S704: ▷/ [] (PLAY/PAUSE)

S708: DISC NUMBER (+)

S710: CLEAR

S711: ▷▷ • ▷▷ (TRACK/MANUAL SEARCH FWD)

S712 : □ (STOP) S713: ADLC

S716: DISC NUMBER (-) ESCUTCHEON BOARD ASSY

S801 : A (EJECT)

S802 : POWER STANDBY/ON - STANDBY

RACK SWITCH BOARD ASSY

S651 : EJECT (RACK 1)

S652 : EJECT (RACK 2) SENSOR BOARD ASSY

S631 : HOME

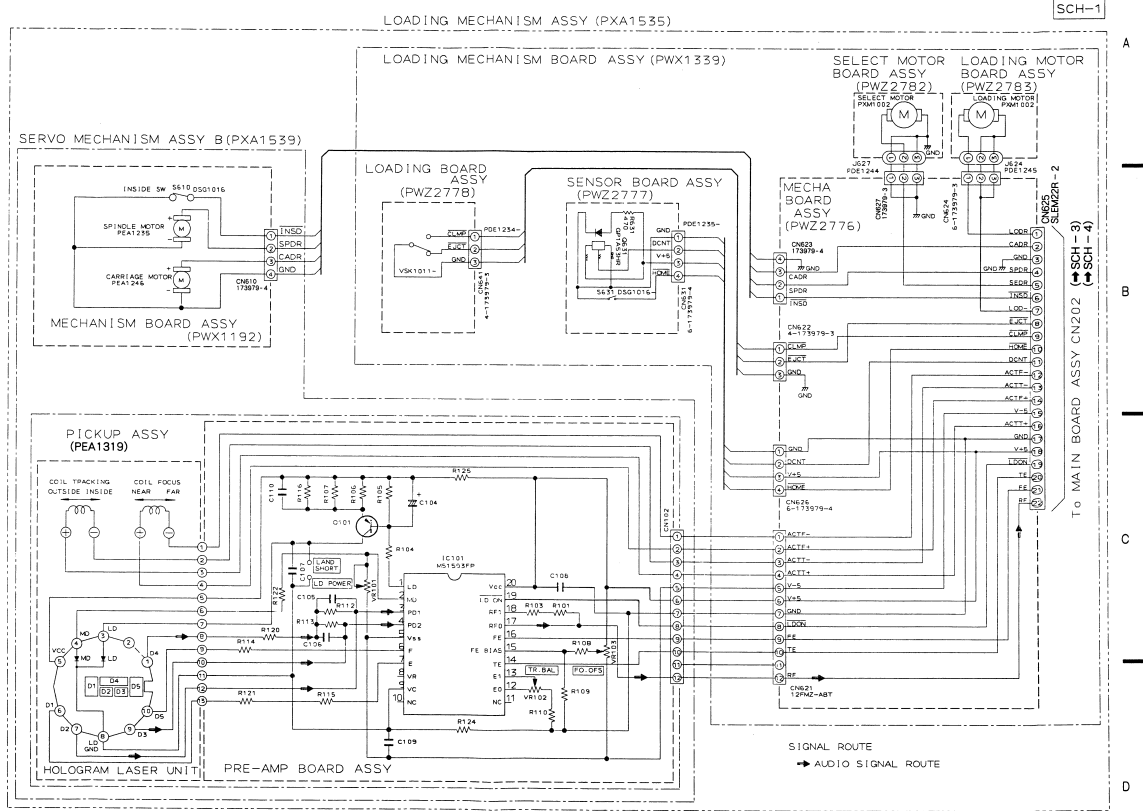
LOADING BOARD ASSY LEAF SWITCH: EJECT/CLAMP

MECHANISM BOARD ASSY (For SERVO)

S610: INSIDE SW

SCH-1

MECHA BOARD ASSY, LOADING MOTOR BOARD ASSY, LOADING BOARD ASSY, MECHANISM BOARD ASSY, PICKUP ASSY, SENSOR BOARD ASSY, SELECT MOTOR BOARD ASSY

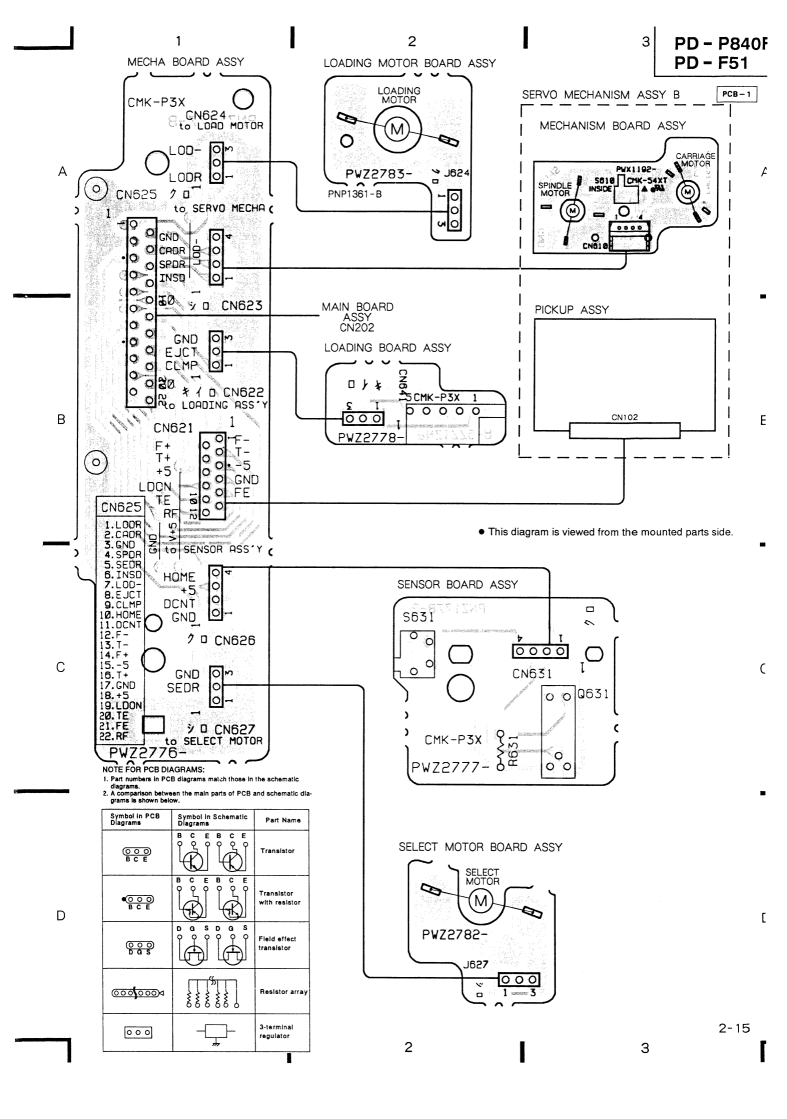


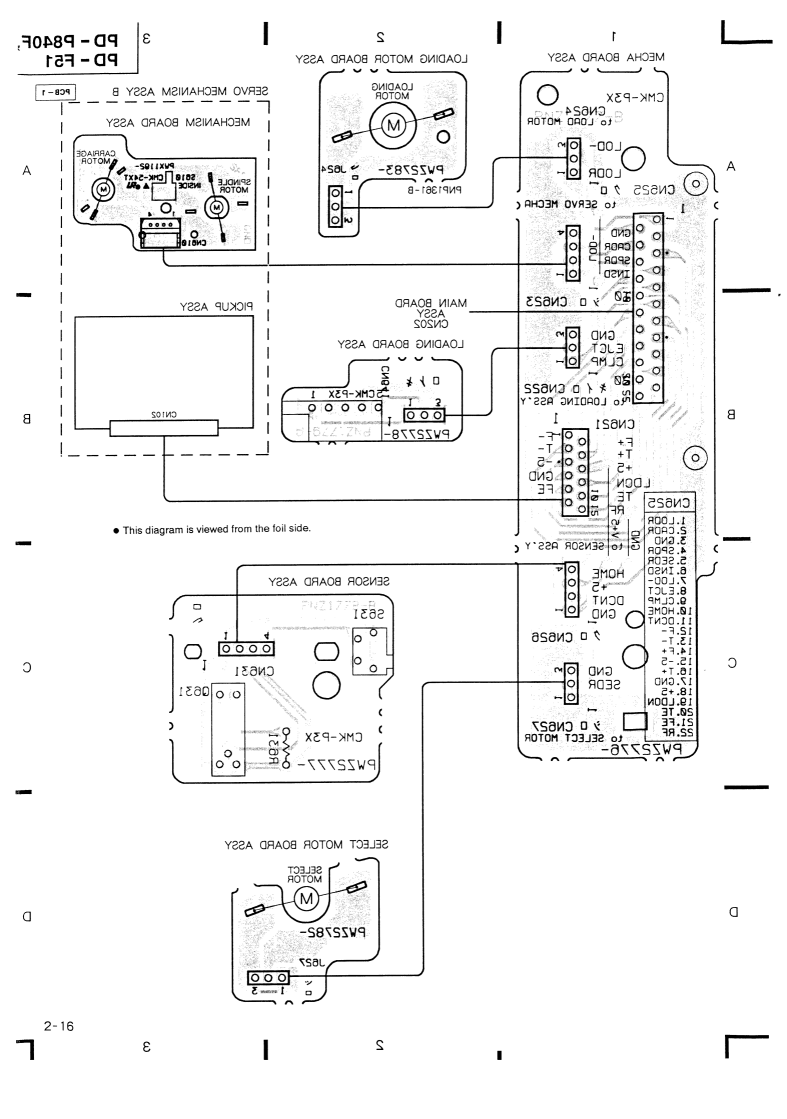
MECHA BOARD ASSY, LOADING MOTOR BOARD ASSY, LOADING BOARD ASSY, MECHANISM BOARD ASSY, PICKUP ASSY, SENSOR BOARD ASSY, SELECT MOTOR BOARD ASSY

SCH-1

3

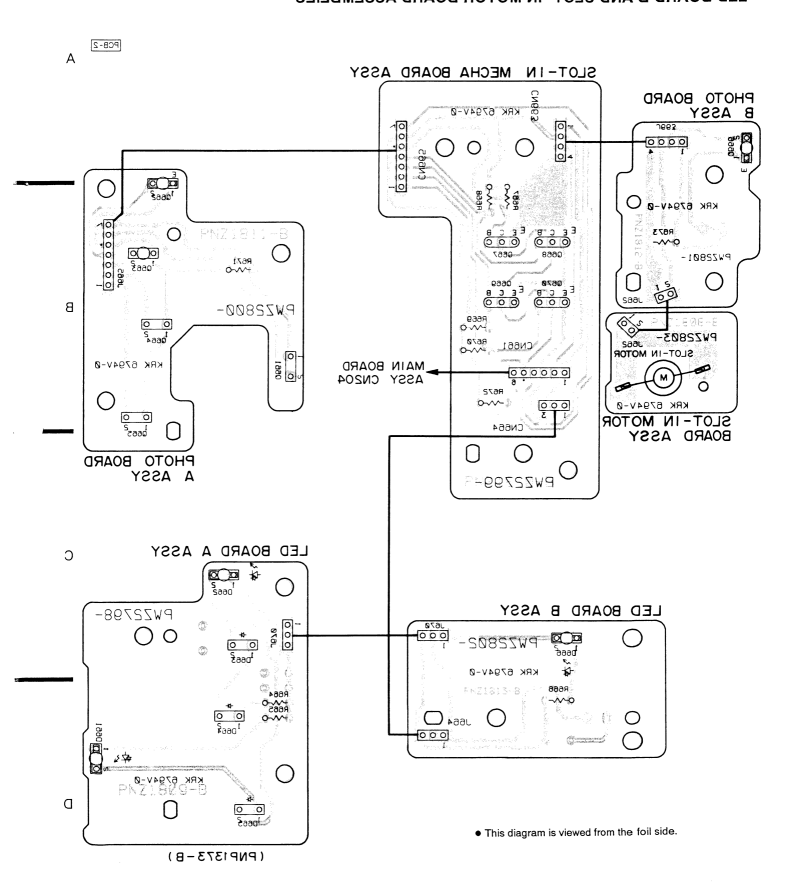
2-13



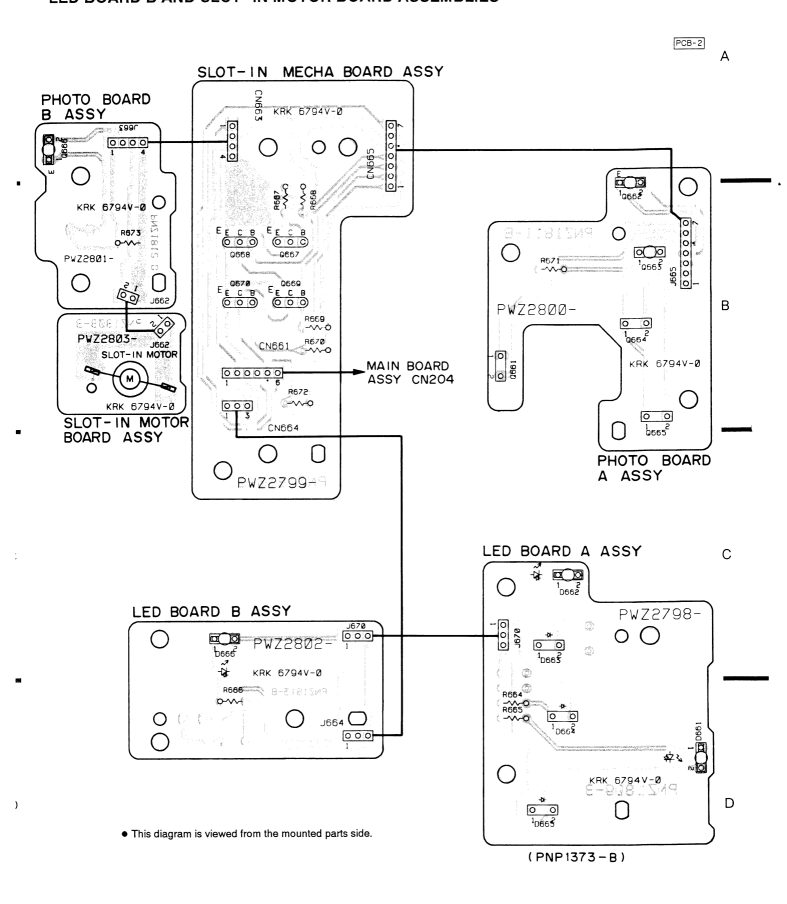


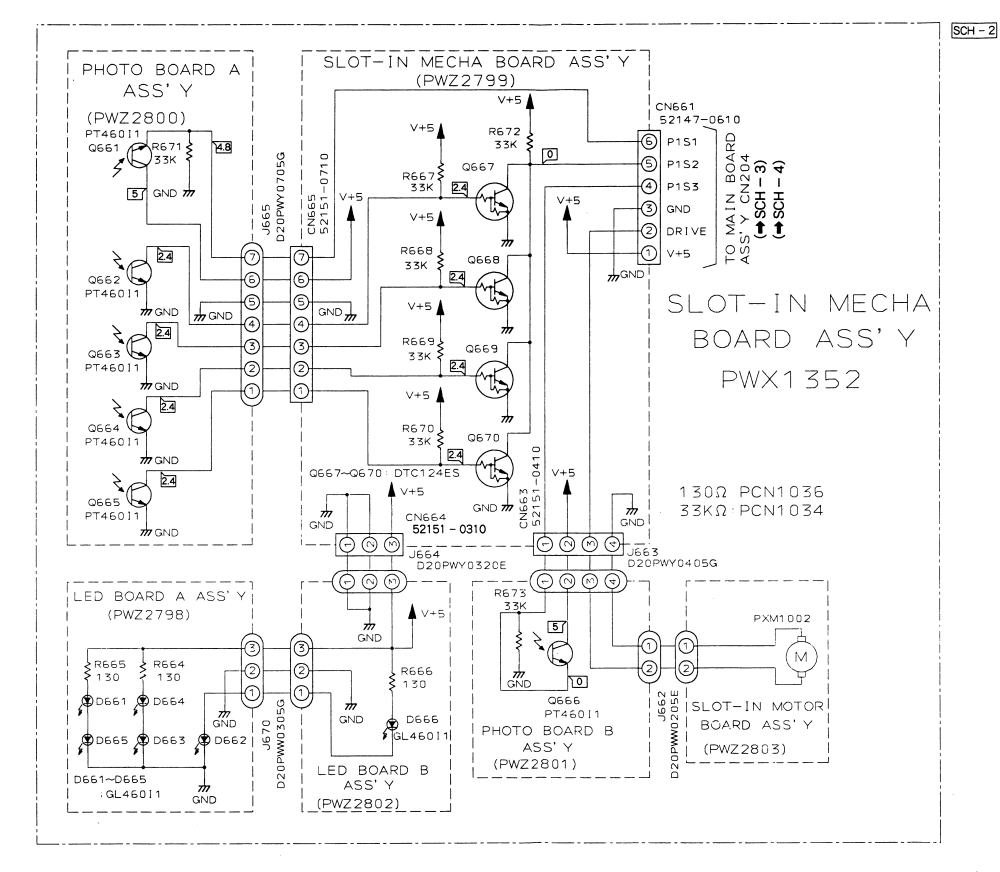
2. LED BOARD A, SLOT-IN MECHA BOARD, PHOTO BOARD A, PHOTO BOARD B, LED BOARD B AND SLOT-IN MOTOR BOARD ASSEMBLIES

2



2. LED BOARD A, SLOT-IN MECHA BOARD, PHOTO BOARD A, PHOTO BOARD B, LED BOARD B AND SLOT-IN MOTOR BOARD ASSEMBLIES





SCH-2

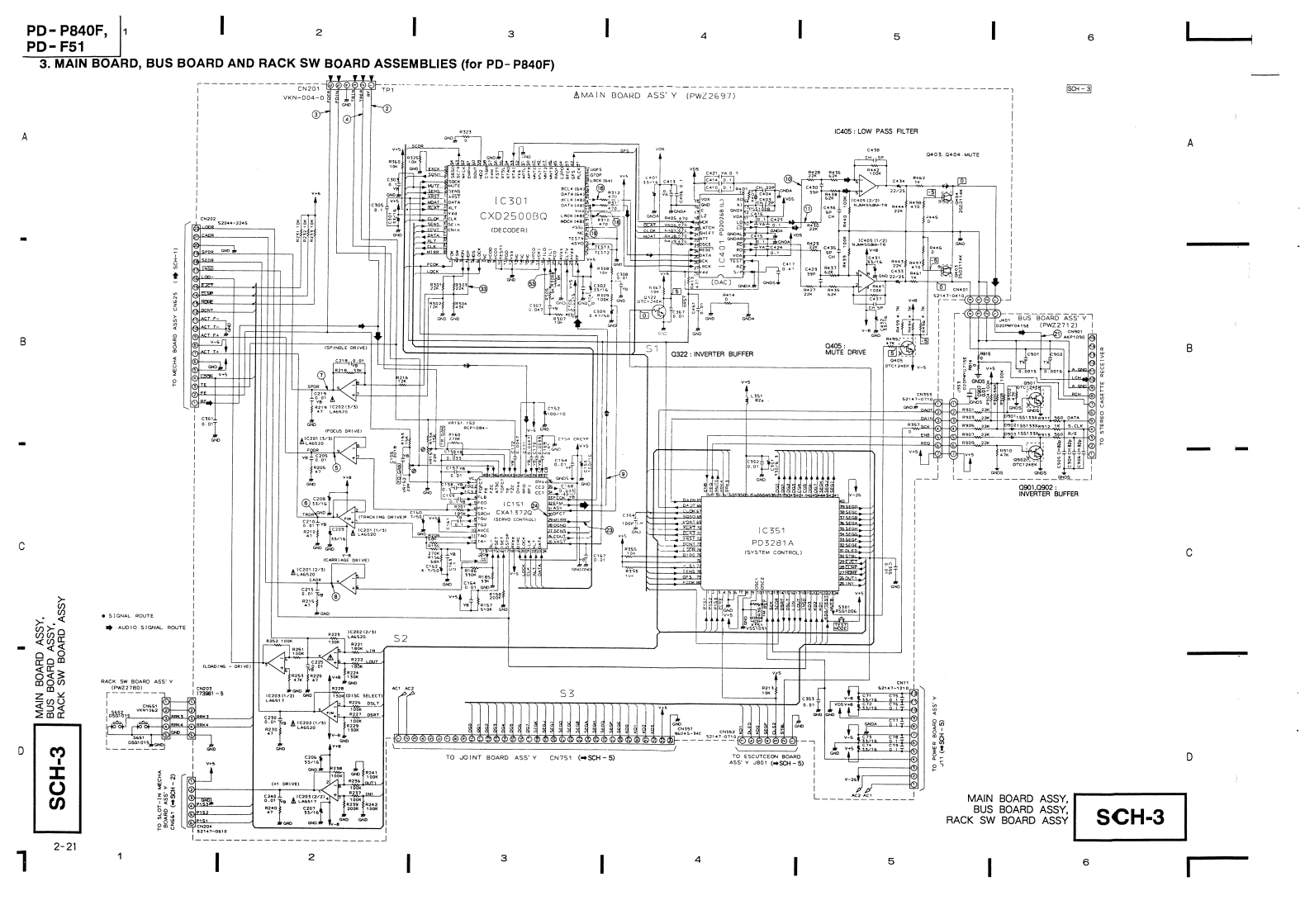
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LED BOARD A ASSY, SLOT-IN MECHA BOARD ASSY, PHOTO BOARD A ASSY, PHOTO BOARD B ASSY, LED BOARD B ASSY, SLOT-IN MOTOR BOARD ASSY

LED BOARD A ASSY, SLOT-IN MECHA BOARD ASSY, PHOTO BOARD A ASSY, PHOTO BOARD B ASSY, LED BOARD B ASSY, SLOT-IN MOTOR BOARD ASSY

SCH-2

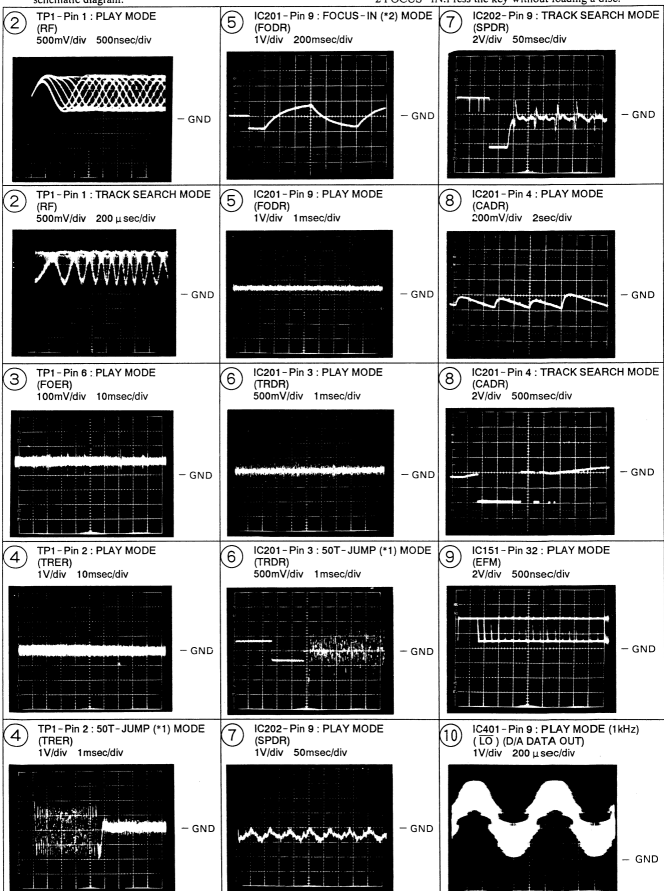
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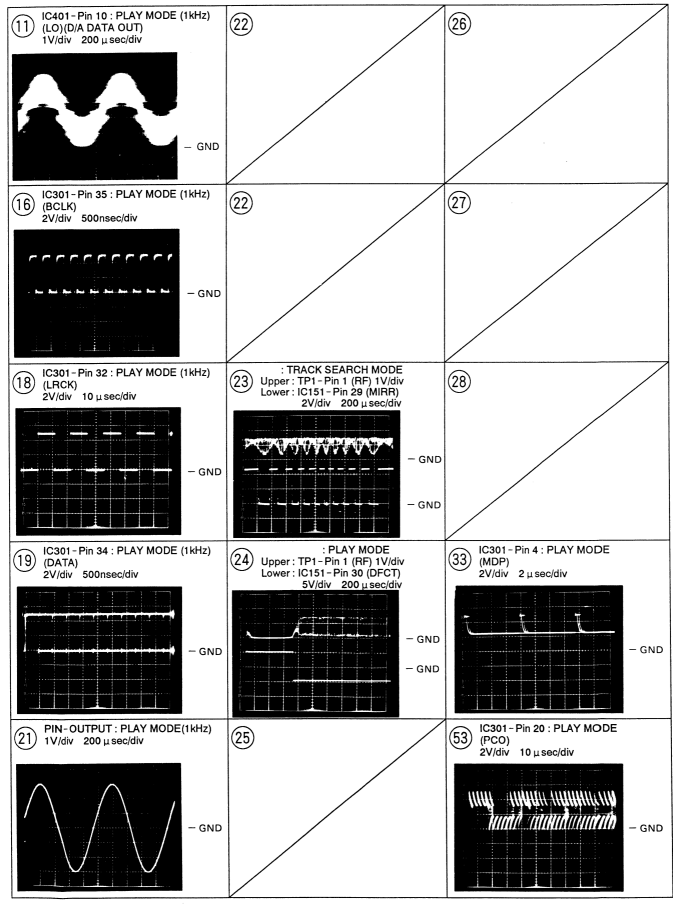


WAVEFORMS

Note: The encircled numbers denote measuring points in the schematic diagram.

- *1 50T-JUMP:After switching to the pause mode, press the manual search key.
- *2 FOCUS-IN:Press the key without loading a disc.





Note: All voltages are measured in play mode (DISC 1 PLAY). Disc is exist in the slot-in part.

IC40	1		
(PD2	2026B(L))		
Pin	Voltage	Pin	,

Pin	Voltage	Pin	Voltage
No.	(V)	No.	(V)
1	0	15	5
2	0	16	0
3	5	17	5
4	5	18	0
5	2. 4	19	2
6	2. 6	20	5
7	0	21	5
8	0	22	5
9	2. 6	23	5
10	2. 4	24	5
11	5	25	2. 4
12	0	26	2. 4
13	2. 4	27	2. 4
14	2. 4	28	5

IC301 (CXD2500BQ)

(ONDESCODE)			(PD3280B : PD-F51)					
Pin		Pin		1	Pin	Voltage	Pin	Voltage
No.	(v)	No.	(V)	1	No.	(V)	No.	(V)
1	5	41	2. 5	ł	1	4.7	41	-25. 2
2	2.1	42	5	i	2	0	42	-25. 2
3	5	43	2. 5	Į	3	0	43	-25. 2
4	2. 6	44	0	1	4	0	44	-22.6
5	2. 2	45	5	l	5	0	45	-22.6
6	5	46	4. 4	ı	6	0	46	-22. 6
7	0	47	0	l	7	0	47	-22.6
8	5	48	0	l	8	5	48	-22.6
9	0	49	0 to 0.3	1	9	0	49	-22.6
10	0	50	1.2	1	10	2. 3	50	-22.6
11	2. 1	51	1.2		11	2. 3	51	-22.6
12	0	52	0		12	5	52	5
13	1	53	2. 5		13	5	53	5
14	0.9 to 1.3	54	2. 5	1	14	0	54	5
15	0	55	0		15	0	55	5
16	2	56	2. 9		16	0	56	5
17	0	57	2. 5	1	17	0	57	5
18	2.5	58	2. 5	1	18	0	58	5
19	2. 4	59	0		19	5	59	5
20	2. 4	60	0	1	20	0	60	5
21	0	61	0		21	0	61	5
22	2. 5	62	2. 5		22	0	62	0
23	5	63	0		23	0	63	5
24	2. 5	64	0		24	5	64	0. 4
25	0. 2	65	0		25	0	65	5
26	0	66	3.3 to 4.8		26	0	66	0
27	2. 5	67	5		27	5	67	5
28	0	68	0		28	0	68	5
29	0	69	2.1 to 3		29	5	69	5
30	0	70	5		30	0	70	5
31	1.3 to 2.2	71	5		31	4.5	71	5
32	2. 5	72	5		32	-25. 2	72	5
33	5	73	5		33	-25. 2	73	5
34	2. 5	74	5		34	-25. 2	74	0
35	2. 5	75	5		35	-25. 2	75	5
36	2. 5	76	0		36	-25. 2	76	5
37	2.5	77	5		37	-25. 2	77	5
38	2.5	78	5		38	-25. 2	78	5
39	0	79	5		39	-25. 2	79	5
40	5	80	0		40	-25. 2	80	5
		٠٠٠	•					<u>-</u>

IC351 (PD3281A : PD-P840F) (PD3280B : PD-F51)

,, _			,
Pin		Pin	
No.	(V)	No.	(V)
1	4.7	41	-25. 2
2	0	42	-25. 2
3	0	43	-25. 2
4	0	44	-22.6
5	0	45	-22.6
6	0	46	-22.6
7	0	47	-22.6
8	5	48	-22.6
9	0	49	-22. 6
10	2. 3	50	-22.6
11	2. 3	51	-22.6
12	5	52	5
13	5	53	5
14	0	54	5
15	0	55	5
16	0	56	5
17	0	57	5
18	0	58	5
19	5	59	5
20	0	60	5
21	0	61	5
22	0	62	0
23	0	63	5
24	5	64	0. 4
25	0	65	5
26	0	66	0
27	5	67	5
28	0	68	5
29	5	69	5
30	0	70	5
31	4.5	71	5
32	-25. 2	72	5
33	-25. 2	73	5
34	-25. 2	74	0
35	-25, 2	75	5
36	-25. 2	76	5
37	-25. 2	77	5
38	-25. 2	78	5
39	-25. 2	79	5
40	-25. 2	80	5

IC151 (CXA1372Q)

Pin	Voltage	Pin	Voltage
No.	(V)	No.	(V) 5
1	0	25	
2	0	26	0
3	0	27	5
4	0	28	. 0
5	-0.3	29	0
6	0	30	-5
7	0. 2	31	2. 5
8	0	32	2. 5
9	0	33	5
10	5	34	-1.5
11	0	35	-1.7
12	0	36	5
13	0	37	-0.7
14	0 to 0.3	38	-1.5
15	0	39	0
16	-4	40	0.8
17	1. 3	41	-5
18	0	42	0
19	-5	43	0
20	5	44	0
21	5	45	0
22	5	46	0
23	5	47	0
24	5	48	0

IC201

(LA6520)		
Pin	Voltage	
No.	(V)	
1	0	
2	0	
3	0	
4	0	
5	0	
6	0	
7	0	
8	0	
9	0	
10	0	
11	0.1	
12	8. 4	
FIN	-8. 2	

IC202 (LA6520)

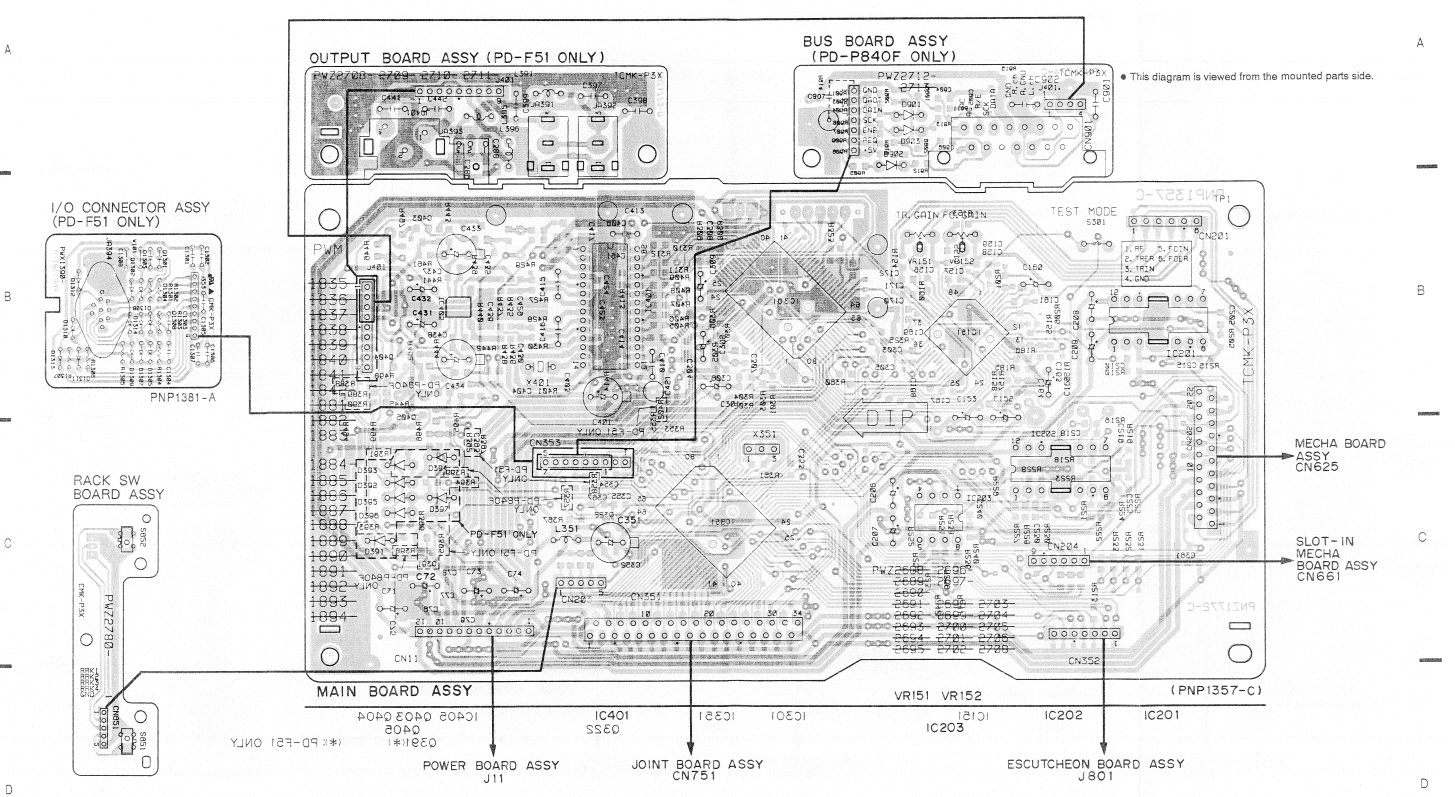
(LA652U)				
Pin	Voltage			
No.	(V)			
1	0			
2	0			
3	0			
4	0			
5	0			
6	0			
7	1. 7			
8	1.7			
9	0.5 to 0.8			
10	0			
11	0.1			
12	8. 4			
FIN	-8. 2			

IC203

(LAGS17)		
Pin	Voltage	
No.	(V)	
1	0	
2	8. 3	
3	0	
4	-8. 7	
5	0	
6	0	
7	0	
8	0	

PD-F51

PCB-3



- This diagram is viewed from the pink colored foil side.
- This PCB is double sided.
- R388~R390, R398 and R399 are not indicated on the schematic diagram because of those are 0 Ω chip resistors.

2-28

2

PCB-3 BUS BOARD ASSY (PD-P840F ONLY) OUTPUT BOARD ASSY (PD-F51 ONLY) PWZ2712-• This diagram is viewed from the foil side. 0000000 R012 0-10 R08 18NP1357-0) OOOOOO I/O CONNECTOR ASSY TEST MODE IR. CAIN FOR COR å 04Ø3 å 5301 (PD-F51 ONLY) C159 Og: Ø I. RE S. FCIN 2. TRER 6. FOER 0010 S. TRIN 4. GND 00000000 R215 C215 🔍 202 1200 1200 1202 204 -0-PNP1381-A o a o o a o o T 0:0-0 I X351 MECHA BOARD ASSY CN625 0 2 0 0 0 R228 R351 RACK SW C354 W FR C 1886 | 0.595 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | 0.596 | BOARD ASSY 64 0322 R367 0 (135) (0-10-0) SLOT-IN G_E361 MECHA 000000 BOARD ASSY CN 661 0 893 PWZZZBD 00 00-00 894 I . C79 18 15 11 000 2697 2788 2785 00000000000000000 0 CheCheCheChe CN352 (PNP1357-C) MAIN BOARD ASSY VRI51 VR152 IC201 IC202 IC301 IC351 10401 IC405 Q403 Q404 0 IC203 Q322 Q405

JOINT BOARD ASSY

CN751

This diagram is viewed from the gray colored foil side.

Q391(*)

• This PCB is double sided.

• R388~R390, R398 and R399 are not indicated on the schematic diagram because of those are 0 Ω chip resistors.

POWER BOARD ASSY

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2-29

ESCUTCHEON BOARD ASSY

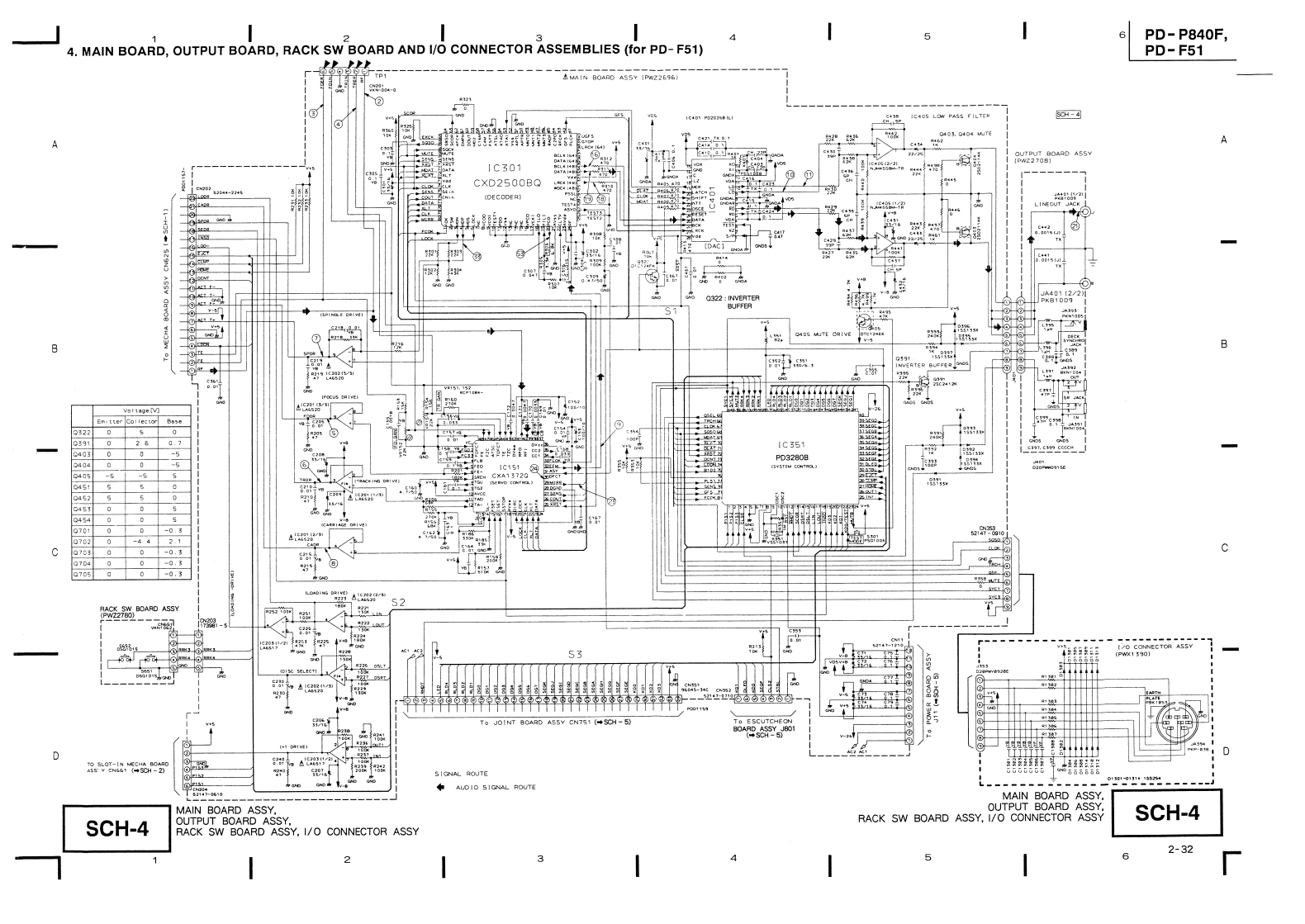
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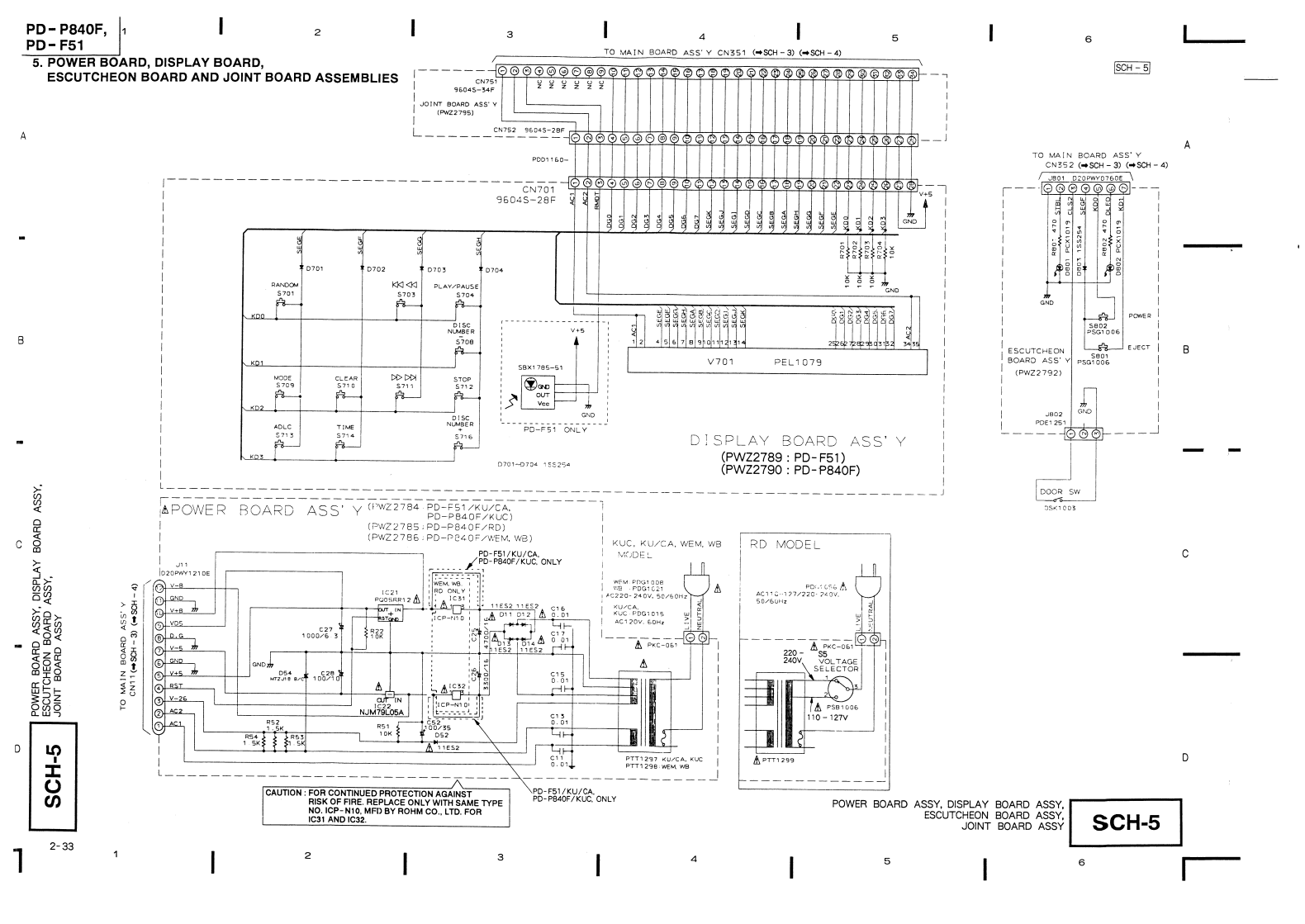
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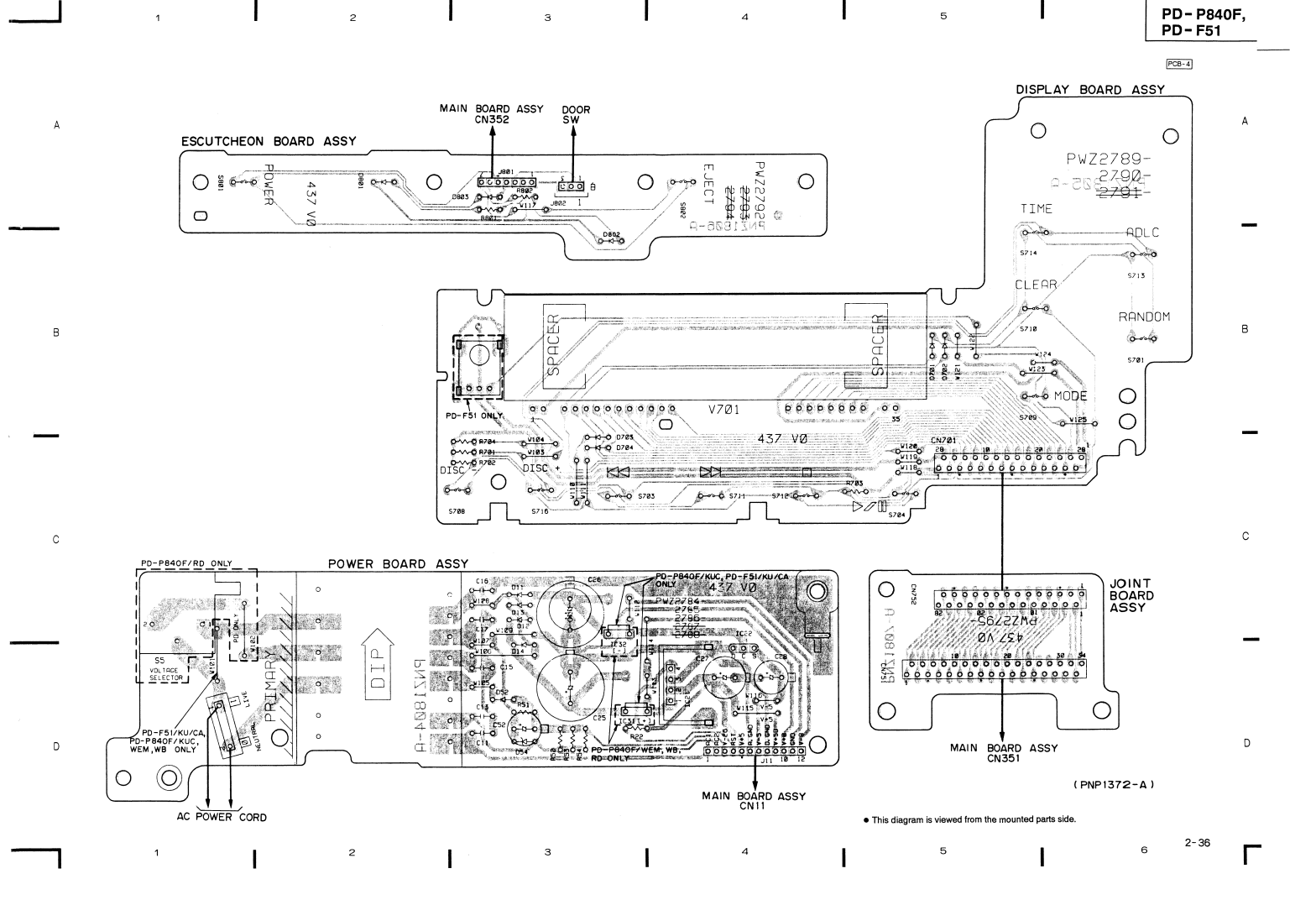
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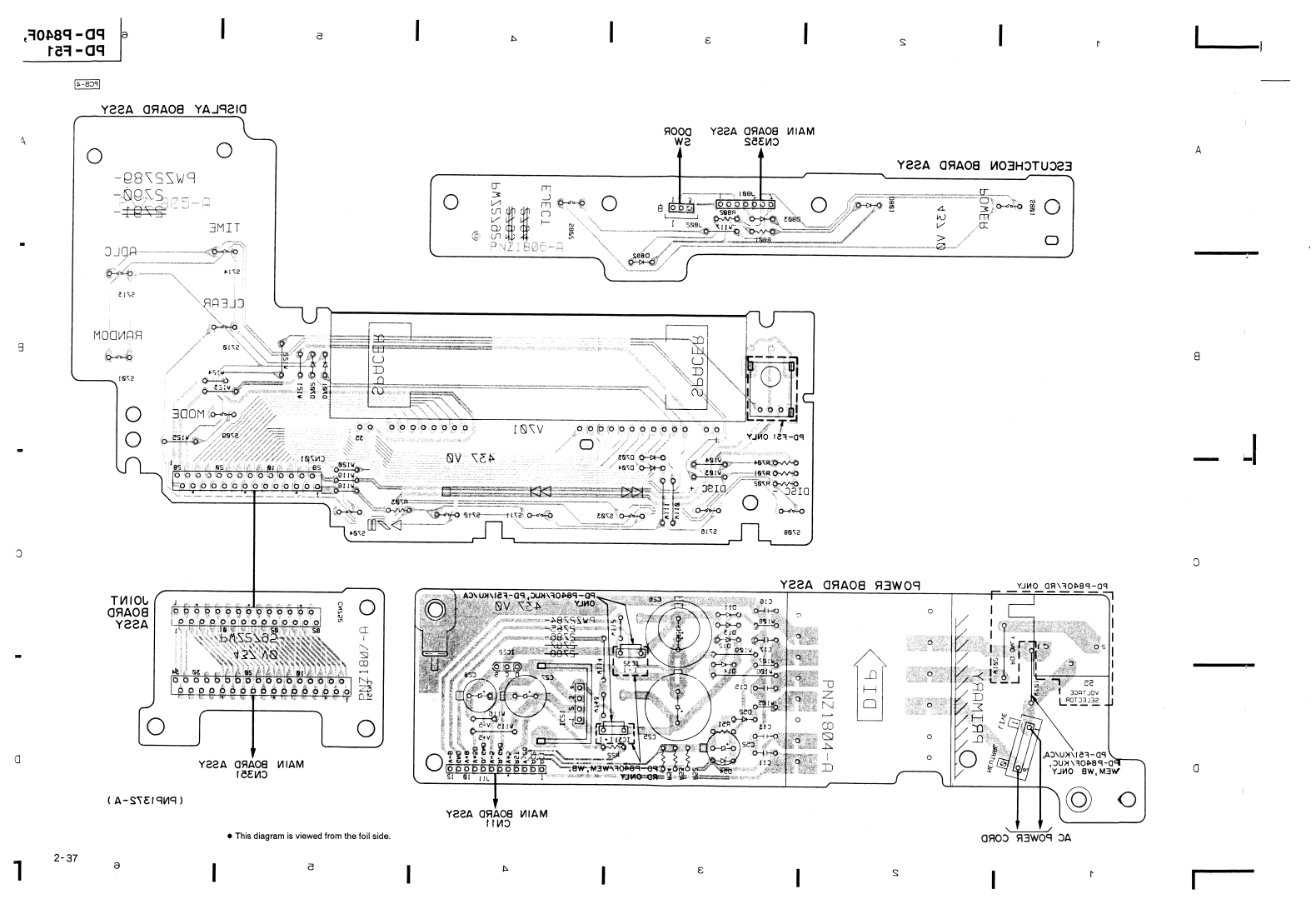
(*): PD-F51 ONLY

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3. BLOCK DIAGRAM

